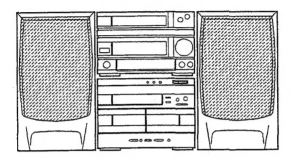
# alwa



# CUD-DN858

MANUAM



STEREO RECEIVER
COMPACT DISC/CASSETTE PLAYER

- BASIC TAPE MECHANISM: 2ZM-3PR2N
- BASIC CD MECHANISM: KSM-2101ABM

• TYPE: HE,LH,HK,HR,E,K,U,EZ

SYSTEM	AMPLIFIER/ TUNER	CASSETTE DECK/ CD PLAYER	REMOTE CONTROLLER	SPEAKER
CUD-DN858 (TYPE: HE,LH,HK,HR)	RX-N858	FD-N858	RC-T502	SX-N858
(TYPE: E,K,U,EZ)	RX-N858	FD-N858	RC-T502	SX-N858

# SERVICE

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#### SPECIFICATIONS

#### **TUNER / AMPLIFIER -> RX-N858**

<FM section>

Frequency range Usable sensitivity (IHF) 87.5 MHz to 108 MHz HE,HR,HK,U,LH: 13.2 dBf (75 ohms, 1.2uV)

EE,K,EZ 19.2 dBf (75 ohms, 2.5µV)

75 ohms (unbalanced) Antenna

<AM section>

Frequency range

**Usable sensitivity** Antenna

531 kHz to 1602 kHz (9 kHz step) 530 kHz to 1710 kHz (10 kHz step)

400 µV/m Loop antenna

<MW section> (EE,K,EZ) Frequency range

Usable sensitivity Antenna

531 kHz to 1602 kHz (9 kHz step) 530 kHz to 1710 kHz (10 kHz step)

400 μV/m Loop antenna

<LW section>(EE,K,EZ) Frequency range **Usable sensitivity** Antenna

<Amplifier section> Power output

144 kHz to 290 kHz 1000 μV/m Loop antenna

Front:

HR: Rated 45 W + 45 W (6 ohms, T.H.D. 1%, 1kHz) Reference 60 W + 60 W (6 ohms, T.H.D. 10%, 1kHz)

HE,LH,HK: 60 W + 60 W

(6 ohms, T.H.D. 10%, 1kHz)

EE,K,EZ:

Rated 50 W + 50 W

(6 ohms, T.H.D. 1%, 1kHz/DIN 45500)

Reference 65 W + 65 W

(6 ohms, T.H.D. 10%, 1kHz/DIN 45324) DIN MUSIC POWER 110W + 110W

50watts per channel minimum RMS, both channels driven at 6 ohms

Rear:

HR: Rated 7.5 W + 7.5 W (16 ohms, T.H.D. 1%, 1kHz) Reference 10 W + 10 W (16 ohms, T.H.D. 10%, 1kHz)

HE, LH, HK: 10 W + 10 W

(16 ohms, T.H.D. 10%, 1kHz)

EE,K,EZ:

DIN MUSIC POWER 17.5W + 17.5W

7.5watts per channel minimum RMS, both channels driven at 16 ohms

Center:

HR: Rated 15 W (8 ohms, T.H.D. 1%, 1kHz) Reference 20 W

(8 ohms, T.H.D. 10%, 1kHz)

HE,LH,HK:

20 W (8 ohms, T.H.D. 10%, 1kHz)

EE,K,EZ:

DIN MUSIC POWER 35W

15watts minimum RMS, at 16 ohms From 65Hz to 15000hz with no more than 1% total harmonic distortion. 0.1% (25 W, 1 kHz, 6 ohms)

Harmonic distortion

CASSETTE DECK/CD PLAYER -> FD - N858

<Cassette deck section>

4 tracks, 2 channels Track format Metal tape: 20 - 17000 Hz Frequency response

CrO2 tape: 20 - 16000 Hz Normal tape : 20 - 15000 Hz 73 dB (DOLBY C NR ON, metal tape peak level above 5kHz)

0.12% (WRMS)

Wow and flutter AC bias Recording system

DECK 1: Playback head x 1 Heads DECK 2: Recording/playback/

erasure head x 1

<CD player section>

Signal-to-noise ratio

Laser

Semiconductor laser (λ =780 nm) 1-bit dual

D-A conversion Wow and flutter Signal-to-noise ratio Harmonic distortion

Unmeasurable 90 dB (1 kHz) 0.03% (1 kHz)

SPEAKER SYSTEM - SX - N858

<Speaker system>

Cabinet type 3 way, bass reflex (magnetism

sealed type)

Speaker

140 mm (55/s in.) cone type woofer 60 mm (23/8 in.) cone type tweeter 20 mm (13/16 in.) ceramic type

super tweeter

6 ohms Impedance Output sound pressure level 87 dB/W/m

230 x 396 x 275 mm (91/8 x 155/8 x 107/8 in.)

Dimensions (W x H x D)

Weight

4.4 kg (9 lbs. 11oz)

<Common section>

**Outputs** 

Speakers: accept speakers of 6

ohms or more

Center speaker: accept speakers of 8 ohms or more

Surround speakers: accept speakers

of 16 ohms or more

Super woofer: 1.5V

VIDEO 1/DAT: 300mV (47kohms Inputs

with volume)

VIDEO 2/AUX: 500mV (47kohms

with volume)

Power requirements HE,HR,LH,HK: AC 120V/ 220V-

230V/ 240 V, switchable, 50/60 Hz EE,K,EZ: AC 230 V, 50 Hz

U: 120V AC, 60 Hz HE,LH,HK:

**Power consumption** 

Weight

120 W (system total 140 W) (System total) HR: 140 W (system total 165 W)

EE.K.EZ: 280 W (system total 310 W)

U: 125 W (system total 140 W)

RX-N858: Dimensions (W x H x D)

260 x 198 x 330.5 mm (101/4 x 77/8 x 13 in.)

FD-N858:

260 x 198 x 328 mm (101/4 x 77/8 x 13 in.)

RX-N858: 7.0 kg (15 lbs. 7 oz) FD-N858: 4.5 kg (9 lbs. 15 oz)

Design and specifications are subject to change without

· Dolby noise reduction manufactured under license from Dolby Laboratories Licensing Corporation.

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# MODEL NO.

# **RX-N858**

## **ELECTRICAL MAIN PARTS LIST**

If can't understand for Description please kindly refer to "REFERENCE NAME LIST".

REF. NO.	PART NO.	KANRI NO.	DESCRIPTION		REF. NO.	PART NO.	Kanri No.	DESCRIPTION	
IC						87-020-339-089	C-DIOD	DE,1SS226< <k,ee,eez,ez></k,ee,eez,ez>	
	05 3771 612 010		WD00530 1030			87-017-097-089	ZENER,	HZS6B1	
	85-NT1-613-010 82-NE6-617-019		XP82532-123Q SP1U581X			87-017-121-089 87-001-913-089		HZS11A1 UTZJ5.6B	
	87-002-950-019	IC, E	A3826S			87-001-912-089		UTZJ 5.1B	
	87-002-412-080 87-001-607-089		SN74HCOONS IJM4558M						
	87-001-007-003	10,1			MAIN C.B				
	87-017-375-089		C4094BF					:	
	87-017-726-089 87-001-582-019		BU4052 BCF STK4152-2			81-653-648-119 81-653-638-019		ERM EARTH PAL <k,ee,eez,i ERMINAL EARTH<he,lh,hk,u< td=""><td></td></he,lh,hk,u<></k,ee,eez,i 	
	87-017-449-010		R-1071CP		C109	87-016-476-099		4700-42 (105) <except td="" u<=""><td></td></except>	
	87-070-249-040	IC, N	JU7305M		C110	87-016-457-099		4700-42	
	87-070-229-049	IC,N	15229FP		C111	87-010-101-089	CAP, E	220-16 SME	
	87-017-915-089		BU4094BCF		C112	87-016-130-089		CAP 47-25 KME <except td="" u<=""><td>•</td></except>	•
	87~017-296-189 87~017-885-010		A1831M IJM2177AF		C113 C114	87-010-263-089 87-015-914-089		100-10 47-100	
	87-001-927-089		C7218M		C115	87-010-247-089	CAP, E	100-50 SME	
	87-070-205-019	TC	C9299P		C116	87-010-247-089	CAP,E	100-50 SME	
	87-002-872-080		C14053 BF		C117	87-010-400-089	CAP,E	0.47-50 SME	
	87-070-184-040		165846FP-600D		C118	87-010-401-089		1-50 SME	
	87-070-283-040	10,1	JM2121M		C119 C120	87-010-544-089 87-010-235-089		0.1-50 470-16 SME	
					C121	87-010-480-089		220-16 105 KME <he,lh,hr< td=""><td>:&gt;</td></he,lh,hr<>	:>
TRANSISTO			4		C121	87-010-101-089	CAP.E	220-16 SME <except he,="" le<="" td=""><td>I.HK&gt;</td></except>	I.HK>
	89-420-052-089		SD2005Q (T105)		C122	87-010-374-089	CAP, E	47-10	,
	87-026-235-089 89-112-965-089		DTC114EK SA1296GR		C123 C124	87-010-374-089 87-016-130-089		47-10 CAP 47-25 KME	
	89-327-125-089		,2SC2712GR		C126	87-012-140-089		S 470P-50 CH	
	89-111-625-089	C-TF	,2SA1162GR		0107	07-016-110-000	01 D E	EGAA SEOVE	
	89-213-702-019	TR,2	SB1370E		C127 C128	87-016-110-099 87-010-374-089		5600-25SME 47-10 <he,lh,hk,u></he,lh,hk,u>	
	89-332-665-089		SC3266GR		C128	87-016-130-089	ELECT	CAP 47-25 KME <k, ee,="" eez,<="" td=""><td>EZ,HR&gt;</td></k,>	EZ,HR>
	89-110-155-089 87-026-462-089		SA1015GR SC1740S (RS)		C129 C131	87-010-404-089 87-018-131-089		4.7-50 SME -U 1000P-50 B	
	89-318-155-089		SC1815GR						
	87-026-227-089	C-TE	DTA114EK		C132 C151	87-018-209-089 87-016-539-099		-U 0.1-50 F 3300-35 SMG	
	89-333-266-089		,2SC3326B		C152	87-016-538-099		3300-35 KME <except u=""></except>	
	89-113-187-889 89-333-317-889		SA1318 TU		C153	87-012-368-089		S 0.1-50F	
	89-503-602-089		SC3331 TU T,2SK360E		C154	87-012-368-089	C-CAP	S 0.1-50F	
					C155	87-012-368-089		S 0.1-50F <k, ee,="" eez,="" ez=""></k,>	(
	89-327-143-089 87-026-233-089		,2SC2714 (O) TA114TK		C156 C201	87-012-368-089 87-010-401-089		S 0.1-50F <k,ee,eez,ez> 1-50 SME</k,ee,eez,ez>	,
	89-502-094-089	C-FE	T,2SK 209Y		C202	87-010-401-089	CAP, E	1-50 SME	
	87-026-229-089 87-026-230-089		,DTA143XK ,DTA114YK <except< td=""><td>עם עם שע</td><td>C203</td><td>87-010-401-089</td><td>CAP, E</td><td>1-50 SME</td><td></td></except<>	עם עם שע	C203	87-010-401-089	CAP, E	1-50 SME	
	07 020 250 009	C 11		ne, bn, nk>	C204	87-010-401-089	CAP, E	1-50 SME	
	87-026-224-089		DTC143XK <except< td=""><td></td><td>C205</td><td>87-010-403-089</td><td></td><td>3.3-50 SME</td><td></td></except<>		C205	87-010-403-089		3.3-50 SME	
	87-026-213-089	C-TR	,DTC114YK <except< td=""><td>HE, LH, HK&gt;</td><td>C206 C207</td><td>87-010-403-089 87-010-380-089</td><td></td><td>3.3-50 SME 47-16 SME</td><td></td></except<>	HE, LH, HK>	C206 C207	87-010-403-089 87-010-380-089		3.3-50 SME 47-16 SME	
					C208	87-010-380-089		47-16 SME	
DIODE					C209 -	87-010-401-089	CAP.E	1-50 SME	
	87-020-691-089		E,1SS132 T-72		C210	87-010-401-089	CAP, E	1-50 SME	
	87-001-911-089 87-001-290-089		R,UTZJ4.7A (TAPG) R,HZS6B1L	1	C211 C212	87-010-402-089 87-010-402-089		2.2-50 SME 2.2-50 SME	
	87-017-101-089		R HZS6C2		C213	87-010-402-089		2.2-50 SME	
	87-002-430-089	ZENE	R,UTZJ8.2C		C23.4	97-010-402-090	CADE	2.2-50 SME	
	87-002-225-019	DIOD	E DBF 40C-K10		C214 C215	87-010-402-089 87-010-178-089		S 1000P-50 B	
	87-020-125-089	C-DI	ODE,1SS181		C216	87-010-178-089	C-CAP,	S 1000P-50 B	· ·
	87-020-027-089 87-020-285-019		ODE,1SS184 E DBA30C-K12		C217 C218	87-010-400-089 87-010-400-089		0.47-50 SME <except u=""> 0.47-50 SME<except u=""></except></except>	
	87-001-574-089		E 1SR139-200 T31						
	87-002-743-089	ZENE	R,MTZJ 33B		C219 C220	87-010-405-089 87-010-405-089		10-50 SME 10-50 SME	
	87-001-916-089	ZENE	R UTZJ10B		C221	87-010-374-089	CAP, E	47-10	
	87-027-405-089 87-001-915-089		R,RD2.2EB R UTZJ6.8A		C222 C223	87-010-374-089 87-010-315-089	CAP, E	47-10 S 27P-50 CH	
	87-026-360-089		RICAP, KV1430		C223	0, 010 313-009	C-CAP,	S ZIF JV CH	
	•.				C224	87-010-315-089	C-CAP,	S 27P-50 CH	

REF. NO	. PART NO.	Kanri No.	DESCRIPTION	REF. NO.	PART NO.	KANRI NO.	DESCRIPTION
C225 C226 C229 C230 C231	87-010-260-089 87-010-260-089 87-016-247-089 87-016-247-089 87-010-184-089	CAP,E 4 C-CAP,C C-CAP,C		C419 C422 C423 C451 C452	87-010-197-089 87-010-149-089 87-010-400-089 87-010-316-089 87-010-197-089	C-CAP,S CAP,E C C-CAP,S	S 0.01-25 B S 5P-50 CH 0.47-50 SME S 33P-50 CH <k,ee,eez,ez> S 0.01-25 B</k,ee,eez,ez>
C232 C233 C234 C235 C236	87-010-184-089 87-010-196-089 87-010-196-089 87-010-405-089 87-010-197-089	C-CAP,S C-CAP,S CAP,E 1	3300P-50 B <k,ee,eez,ez> 50.1-25 F<k,ee,eez,ez> 50.1-25 F<k,ee,eez,ez> 0-50 SME 50.01-25 B</k,ee,eez,ez></k,ee,eez,ez></k,ee,eez,ez>	C453 C454 C454 C455 C456	87-015-691-089 87-010-154-089 87-010-314-089 87-012-140-089 87-012-155-089	C-CAP,S C-CAP,S C-CAP,S	0.1-50 7L 5.10P-50 CH <he,lh,hk,u,hk> 5.22P-50 CH<k,ee,eez,ez> 5.470P-50 CH<k,ee,eez,ez> 5.180P-50 CH<k,ee,eez,ez></k,ee,eez,ez></k,ee,eez,ez></k,ee,eez,ez></he,lh,hk,u,hk>
C237 C238 C239 C241 C242	87-010-197-089 87-010-197-089 87-010-197-089 87-010-178-089 87-010-178-089	C-CAP,S	0.01-25 B 0.01-25 B <k,ee,eez,ez> 0.01-25 B 1000P-50 B 1000P-50 B</k,ee,eez,ez>	C457 C458 C459 C460 C471	87-010-175-089 87-010-197-089 87-010-197-089 87-010-197-089 87-010-197-089	C-CAP,S C-CAP,S C-CAP,S	5 560P-50 SL <k, ee,="" eez,="" ez=""> 5 0.01-25 B<k, ee,="" eez,="" ez=""> 5 0.01-25 B<k, ee,="" eez,="" ez=""> 6 0.01-25 B 6 0.01-25 B</k,></k,></k,>
C246 C247 C248 C249 C250	87-010-406-089 87-010-406-089 87-016-148-089 87-010-198-089 87-010-196-089	CAP,E 2 CAP,E 4 C-CAP,S	2-50 SME	C472 C473 C474 C475 C475	87-010-197-089 87-010-197-089 87-010-197-089 87-015-785-089 87-010-452-089	C-CAP,S C-CAP,S C-CAP,O	S 0.01-25 B <except u=""> S 0.01-25 B S 0.01-25 B S 0.1-25 F<he,lh,hk,u,hr> -16F<k,ee,eez,ez></k,ee,eez,ez></he,lh,hk,u,hr></except>
C251 C253 C264 C301 C302	87-010-197-089 87-018-134-089 87-010-178-089 87-010-405-089 87-010-405-089	CAP, TC- C-CAP, S CAP, E 1 CAP, E 1	U 0.01-16 Y 1000P-50 B .0-50 SME .0-50 SME	C477 C479 C482 C501 C502	87-010-197-089 87-015-819-089 87-018-134-089 87-010-197-089 87-010-197-089	CHIP CA CAP,TC- C-CAP,S	8 0.01-25 B AP 0.01 U 0.01-16 Y <k,ee,eez,ez> S 0.01-25 B S 0.01-25 B</k,ee,eez,ez>
C303 C304 C305 C307 C309	87-010-405-089 87-010-405-089 87-010-182-089 87-010-182-089 87-010-189-089	CAP,E 1 CAP,E 1 C-CAP,S C-CAP,S C-CAP,S	0-50 SME 0-50 SME 3 2200P-50 B 3 2200P-50 B 4 8200P-50 B	C503 C504 C505 C506 C507	87-010-405-089 87-010-194-089 87-010-401-089 87-010-402-089 87-010-178-089	C-CAP,S CAP,E 1 CAP,E 2	0-50 SME 0.047-25 F -50 SME 2-50 SME 1000P-50 B
C311 C313 C315 C316 C317	87-010-189-089 87-010-189-089 87-010-186-089 87-010-186-089 87-010-186-089	C-CAP, S C-CAP, S C-CAP, S	8 8200P-50 B 8 8200P-50 B 8 4700P-50 B 8 4700P-50 B 8 4700P-50 B	C508 C509 C510 C511 C512	87-010-314-089 87-010-403-089 87-010-405-089 87-010-194-089 87-010-213-089	CAP,E 3 CAP,E 1 C-CAP,S	22P-50 CH .3-50 SME .0-50 SME .0.047-25 F .0.015-50 B
C318 C321 C322 C323 C324	87-010-186-089 87-010-322-089 87-010-322-089 87-010-404-089 87-010-404-089	C-CAP.S	4700P-50 B 100P-50 CH 100P-50 CH .7-50 SME .7-50 SME	C513 C513 C514 C515 C515	87-010-178-089 87-012-157-089 87-010-401-089 87-010-426-089 87-010-220-089	C-CAP,S CAP,E 1 C-CAP,S	1000P-50 B <he,lh,hk,u,hr> 330P-50 CH<k,ee,eez,ez> -50 SME 0.012-25 B<except lh,u=""> 0.018-25 B<lh,u></lh,u></except></k,ee,eez,ez></he,lh,hk,u,hr>
C325 C326 C327 C328 C329	87-010-405-089 87-010-405-089 87-010-405-089 87-010-405-089 87-010-401-089	CAP,E 1 CAP,E 1 CAP,E 1 CAP,E 1	0-50 SME -50 SME	C516 C516 C517 C518 C519	87-010-426-089 87-010-220-089 87-010-401-089 87-010-263-089 87-010-194-089	C-CAP,S CAP,E 1 CAP,E 1	0.012-25 B <except lh,u=""> 0.018-25 B<lh,u> -50 SME 00-10 0.047-25 F</lh,u></except>
C330 C331 C332 C333 C334	87-010-401-089 87-010-405-089 87-010-405-089 87-010-263-089 87-010-263-089	CAP,E 1 CAP,E 1 CAP,E 1 CAP,E 1 CAP,E 1 CAP,E 1	-50 SME 0-50 SME 0-50 SME 00-10 00-10	C520 C521 C525 C541 C551	87-010-403-089 87-010-403-089 87-010-197-089 87-010-197-089 87-010-186-089	CAP,E 3 C-CAP,S C-CAP,S	.3-50 SME .3-50 SME 0.01-25 B 0.01-25 B<+HE,LH,HK,U,HR> 4700P-50 B
C335 C401 C403 C404 C405	87-010-197-089 87-010-312-089 87-010-197-089 87-010-197-089 87-010-312-089	C-CAP, S C-CAP, S C-CAP, S C-CAP, S	3 0.01-25 B 3 15P-50 CH 3 0.01-25 B 3 0.01-25 B	C552 C553 C554 C555 C556	87-010-400-089 87-010-384-089 87-010-315-089 87-010-263-089 87-010-197-089	CAP,E 1 C-CAP,S CAP,E 1	.47-50 SME 00-25 SME 27P-50 CH 00-10 0.01-25 B
C406 C407 C407 C408 C408	87-010-313-089 87-010-146-089 87-010-147-089 87-010-145-089 87-010-147-089	C-CAP, S C-CAP, S C-CAP, S	18P-50 CH <k, ee,="" eez,="" ez=""> 2P-50 CH<k, ee,="" eez,="" ez=""> 3P-50 CH<he, hk,="" hr="" lh,="" u,=""> 1P-50 CH<he, hk,="" hr="" lh,="" u,=""> 3P-50 CH<k, ee,="" eez,="" ez=""></k,></he,></he,></k,></k,>	C557 C558 C559 C560 C564	87-010-178-089 87-010-178-089 87-010-178-089 87-010-178-089 87-010-314-089	C-CAP,S C-CAP,S C-CAP,S	1000P-50 B 1000P-50 B 1000P-50 B 1000P-50 B 22P-50 CH
C409 C410 C411 C412 C413	87-010-314-089 87-010-154-089 87-010-312-089 87-010-312-089 87-010-197-089	C-CAD C	5 10P-50 CH 5 15P-50 CH 5 15P-50 CH	C571 C572 C601 C602 C603	87-010-179-089 87-010-403-089 87-010-263-089 87-010-263-089 87-010-260-089	CAP, E 3	1200P-50 B <k,ee,eez,ez> .3-50 SME<k,ee,eez,ez> .00-10 .00-10 7-25 SME</k,ee,eez,ez></k,ee,eez,ez>
C414 C415 C416 C417 C418	87-010-146-089 87-010-147-089 87-010-154-089 87-010-197-089 87-012-156-089	C-CAP, S	S 2P-50 CH S 3P-50 CH <k,ee,eez,ez> S 10P-50 CH S 0.01-25 B S 220P CH</k,ee,eez,ez>	C604 C605 C606 C607 C608	87-010-263-089 87-010-401-089 87-010-401-089 87-010-182-089 87-010-182-089	CAP,E 1 CAP,E 1 CAP,E 1 C-CAP,S	00-10 -50 SME -50 SME -2200P-50 B -2200P-50 B

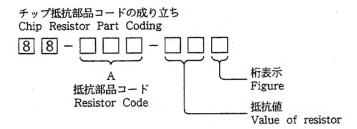
REF. NO.	PART NO.	KANRI NO.	DESCRIPTION	REF. NO.	PART NO.	KANRI NO.	DESCRIPTION
C609 C610 C851 C852 C853	87-010-184-089 87-010-184-089 87-010-260-089 87-010-404-089 87-010-405-089	C-CAP,S CAP,E 4 CAP,E 4	3300P-50 B 3300P-50 B 7-25 SME <except lh,he,hk=""> .7-50 SME<except lh,he,hk=""> 0-50 SME<except lh,he,hk=""></except></except></except>	L602 L901 L902 R107 R145	81-631-643-019 87-003-102-089 87-003-102-089 87-029-016-019 87-022-050-089	COIL COIL FUSE	, 1 POLE MPX ,,10UH-K,EE,EEZ,EZ> ,,10UH-K,EE,EEZ,EZ> E,RES 22-1/2W FM S METAL 1W-0.22J
C854 C926 C927 C929 C963	87-010-248-089 87-010-190-089 87-010-196-089 87-010-190-089 87-010-194-089	C-CAP,S C-CAP,S C-CAP,S	20-10 SME <except lh,he,hk=""> 0.01-50 F 0.1-25 F 0.01-50 F 0.047-25 F<k,ee,eez,ez></k,ee,eez,ez></except>	R146 R188 R189 R255 R256	87-022-050-089 87-029-089-099 87-029-070-099 87-022-050-089 87-022-050-089	FUSE FUSE RESI	S METAL 1W-0.22J C,RES 4.7-1/4W FM C,RES 2.2-1/4W FM S METAL 1W-0.22J <except u=""> S METAL 1W-0.22J<except u=""></except></except>
C964 C965 C966 C967 C968	87-010-194-089 87-010-196-089 87-018-209-089 87-010-322-089 87-010-322-089	C-CAP,S CAP,TC- C-CAP,S	0.047-25 F <k,ee,eez,ez> 0.1-25 F<k,ee,eez,ez> U 0.1-50 F<k,ee,eez,ez> 100P-50 CH<k,ee,eez,ez> 100P-50 CH<k,ee,eez,ez></k,ee,eez,ez></k,ee,eez,ez></k,ee,eez,ez></k,ee,eez,ez></k,ee,eez,ez>	R257 R258 R851 RY101 RY151	87-022-050-08 87-022-050-08 87-025-474-08 87-045-335-010 87-045-335-010	RESI RES, RELA	S METAL 1W-0.22J <except u=""> S METAL 1W-0.22J<except u=""> NF 15-1/4W J<except lh,he,hk=""> LY,G5Z-2A 12VDC LY,G5Z-2A 12VDC</except></except></except>
C969 C970 C973 C974 C975	87-010-322-089 87-010-322-089 87-010-194-089 87-010-194-089 87-010-194-089	C-CAP,S C-CAP,S C-CAP,S	100P-50 CH <k,ee,eez,ez> 100P-50 CH<k,ee,eez,ez> 0.047-25 F<k,ee,eez,ez> 0.047-25 F<k,ee,eez,ez> 0.047-25 F<k,ee,eez,ez></k,ee,eez,ez></k,ee,eez,ez></k,ee,eez,ez></k,ee,eez,ez></k,ee,eez,ez>	SF401 SFR501 TC401 TC402 TC403	87-030-105-010 87-021-743-019 87-011-219-089 87-011-219-089 87-011-219-089	SFR, CAP CAP	R,BPMB6A <k,ee,eez,ez> 22K DIA6 TRIMMER 10P VCT TRIMMER 10P VCT TRIMMER 10P VCT<k,ee,eez,ez></k,ee,eez,ez></k,ee,eez,ez>
C976 C977 C978 C979 C980	87-010-194-089 87-010-194-089 87-010-194-089 87-010-196-089 87-010-196-089	C-CAP,S C-CAP,S C-CAP,S	0.047-25 F <k,ee,eez,ez> 0.047-25 F<k,ee,eez,ez> 0.047-25 F<k,ee,eez,ez> 0.047-25 F<k,ee,eez,ez> 0.1-25 F<k,ee,eez,ez></k,ee,eez,ez></k,ee,eez,ez></k,ee,eez,ez></k,ee,eez,ez></k,ee,eez,ez>	TC451 TC452 TH851 W101 W102	87-011-220-08 87-011-221-08 82-304-722-01 82-NT1-640-11 82-NT1-644-01	TRIM THEF	TRIMMER 20P VCT <k,ee,eez,ez> MER.30P VCT51<k,ee,eez,ez> MISTA 42D26<except lh,he,hk=""> MBLE,7P-2.5 0,FG 15P</except></k,ee,eez,ez></k,ee,eez,ez>
C981 C986 C987 CF501 CF501	87-012-369-089 87-010-194-089 87-010-194-089 87-008-261-019 87-008-534-019	C-CAP,S C-CAP,S FLTR,SF	0.047-50 F 0.047-25 F <k,ee,eez,ez> 0.047-25 F<k,ee,eez,ez> E10.7MA5-A<he,lh,hk,u,hr> E10.7MS3GH-B<k,ee,eez,ez></k,ee,eez,ez></he,lh,hk,u,hr></k,ee,eez,ez></k,ee,eez,ez>	WIR1 X551 FRONT C.B	82-NT1-641-01 87-030-299-01		ABLE 5P-1.25 XTAL 7.2MHZ(KDS)
CF502 CF503 CF503 CF504	87-008-423-019 87-008-261-019 87-008-518-019 87-008-500-019 84-508-618-019	FLTR, SF FLTR, CL FLTR, CL	0.7 MS3G-A <k,ee,eez,ez> E10.7MA5-A<he,lh,hk,hr> A10.7MC-43AA&amp;<k,ee,eez,ez> A10.7MG43A-A<he,lh,hk,u,hr> CSB 456 F/5</he,lh,hk,u,hr></k,ee,eez,ez></he,lh,hk,hr></k,ee,eez,ez>	C1 C2 C3 C4 C5	87-010-370-08 87-018-134-08 87-010-197-08 87-010-405-04 87-010-182-08	9 CAP, 9 C-CA 9 CAP,	E 330-6.3 SME TC-U 0.01-16 Y AP,S 0.01-25 B E 10-50 SME AP,S 2200P-50 B
CON101 CON102 D451 J202 J202		CONN 3F VARI-CA JACK, PI	P 52147 MXJ 52147 MXJ P, KV1260 <k,ee,eez,e2> N 2P<he,lh,hk,u,hr> N 2P W/E<k,ee,eez,ez></k,ee,eez,ez></he,lh,hk,u,hr></k,ee,eez,e2>	C6 C7 C8 C9 C10	87-010-182-08 87-010-178-08 87-010-404-08 87-010-412-04 87-010-400-04	9 C-CAP, 9 CAP,	AP,S 2200P-50 B AP,S 1000P-50 B E 4.7-50 SME E 10-25 5L E 0.47-50
J203 J204 J301 J401 J401	87-033-226-019 87-099-606-019 81-669-655-019 81-631-646-019 87-033-214-019	JACK,PI JACK,6. ANT TER	L,SP 4P (JT) N OR-BK 3 W/S AU M 2P PAL <k,ee,eez,e2> M 4P(JT)<he,lh,hk,u,hr></he,lh,hk,u,hr></k,ee,eez,e2>	C11 C12 C17 C18 C19	87-012-145-08 87-010-067-04 87-010-412-04 87-010-405-04 87-010-405-04	9 CAP, 9 CAP, 9 CAP,	AP S 270P-50CH E 0.1-50.5L E 10-25 5L E 10-50 SME E 10-50 SME
L201 L202 L203 L204 L301	87-003-383-019 87-003-383-019 87-003-383-019 87-003-383-019 87-003-152-089	COIL, 10 COIL, 10 COIL, 10	H-S <k, e2="" ee,="" ee2,=""> H-S<k, e2="" ee,="" ee2,=""> H-S<k, e2="" ee,="" ee2,=""> H-S<k, e2="" ee,="" ee2,=""> OUH<k, e2="" ee,="" ee2,=""></k,></k,></k,></k,></k,>	C20 C23 C40 C41 C42	87-010-544-04 87-010-197-08 87-010-405-08 87-010-405-08 87-010-405-08	9 C-CAP, 9 CAP,	E 0.1-50 SME AP,S 0.01-25 B E 10-50 SME E 10-50 SME E 10-50 SME
L302 L401 L402 L403 L404	87-003-152-089 87-006-209-019 87-006-210-019 87-006-200-019 87-006-201-019	COIL, AND COIL, AND COIL, F	OUH <k, ee,="" eez,="" ez=""> IT FM 3/4 T IT FM 2 3/4T IF FM 3-1/2T, L5 FM3-1/2TS, L5</k,>	C62 C80 C101 C102 C103	87-018-209-08 87-015-819-08 87-010-179-08 87-010-322-08 87-010-322-08	9 C-CI 9 C-CI	TC-U 0.1-50 F <k,ee,eez,e2> P CAP 0.01 AP,S 1200P-50 B AP,S 100P-50 CH<k,ee,eez,ez> AP,S 100P-50 CH<k,ee,eez,ez></k,ee,eez,ez></k,ee,eez,ez></k,ee,eez,e2>
L405 L406 L407 L408 L451	87-006-201-019 87-006-205-019 87-003-231-089 87-008-427-019 82-NT1-685-019	COIL, OS C-COIL, COIL FN	F FM3-1/2TS, L5 <k,ee,eez,ez> GC FM (7K) S1UH MIFT (4T) C 3, S-2NT<he,lh,hk,u,hr></he,lh,hk,u,hr></k,ee,eez,ez>	C104 C105 C107 C108 C131	87-010-574-08 87-010-405-04 87-010-405-04 87-010-405-04 87-010-196-08	9 CAP, 9 CAP, 9 CAP,	AP,S 470P-50 UJ E 10-50 SME E 10-50 SME E 10-50 SME AP,S 0.1-25 F
L451 L452 L453 L453 L454	87-006-207-019 87-006-208-019 82-NT1-685-019 82-794-687-019 82-794-688-019	OIL, A OCIL, OS OCIL, OS	TT MW (3B) <k,ee,eez,ez> LNT LW<k,ee,eez,ez> K 3, S-2NT<he,lh,hk,u,hr> C<k,ee,eez,ez> C LW<k,ee,eez,ez></k,ee,eez,ez></k,ee,eez,ez></he,lh,hk,u,hr></k,ee,eez,ez></k,ee,eez,ez>	C133 C134 C135 C136 C137	87-010-196-08 87-010-197-08 87-010-322-08 87-015-819-08 87-010-196-08	9 C-C1 9 C-C1 9 CHII	AP,S 0.1-25 F AP,S 0.01-25 B AP,S 100P-50 CH P CAP 0.01 AP,S 0.1-25 F
L501 L503 L504 L551 L601	82-NT1-659-01 87-003-241-08 82-NT1-633-01 87-003-241-08 81-631-643-01	9 C-COIL; 9 FLTR AM 9 C-COIL;	TI-BIRDIE <k,ee,eez,ez></k,ee,eez,ez>	C138 C151 C152 C301 C302	87-018-209-08 87-010-401-08 87-010-263-08 87-010-404-04 87-010-404-04	9 CAP, 9 CAP, 9 CAP,	TC-U 050F E 1-50 SME E 100-10 SME 5X11 E 4.7-50 SME E 4.7-50 SME

REF. NO	. PART NO.	KANRI NO.	DESCRIPTION	REF. NO.	PART NO.	KANRI NO.	DESCRIPTION
C303 C304 C305 C306 C307	87-010-404-049 87-010-404-049 87-010-404-049 87-010-404-049 87-012-140-089	CAP,E 4 CAP,E 4 CAP,E 4	.7-50 SME .7-50 SME .7-50 SME .7-50 SME .470P-50 CH	L1 L2 L21 L22 L30	87-003-102-089 87-003-152-089 87-003-102-089 87-003-102-089 87-003-102-089	COIL, 10 COIL, 10	OUH OUH OUH
C308 C309 C310 C311 C312	87-012-140-089 87-010-184-089 87-010-184-089 87-010-197-089 87-010-197-089	C-CAP,S C-CAP,S C-CAP,S	470P-50 CH 3300P-50 B 3300P-50 B 0.01-25 B	L32 R15 R16 R17 R18	87-003-102-089 87-022-610-080 87-022-610-080 87-022-610-080	C-RES,S C-RES,S C-RES,S	OUH S11K-1/10W F S11K-1/10W F S11K-1/10W F S11K-1/10W F
C313 C314 C315 C316 C317	87-010-178-089 87-010-178-089 87-010-184-089 87-010-184-089 87-010-213-089	C-CAP,S C-CAP,S C-CAP,S	1000P-50 B 1000P-50 B 3300P-50 B 3300P-50 B 0.015-50 B	SW1 SW2 SW3 SW4 SW5	87-036-215-089 87-036-215-089 87-036-215-089 87-036-215-089 87-036-215-089	SW, TACT SW, TACT SW, TACT	EVQ21404M EVQ21404M EVQ21404M EVQ21404M EVQ21404M
C318 C319 C320 C321 C322	87-010-213-089 87-010-189-089 87-010-189-089 87-010-194-089 87-010-194-089	C-CAP,S C-CAP,S C-CAP,S	0.015-50 B 8200P-50 B 8200P-50 B 0.047-25 F 0.047-25 F	SW6 SW7 SW8 SW9 SW10	87-036-215-089 87-036-215-089 87-036-215-089 87-036-215-089 87-036-215-089	SW, TACT SW, TACT SW, TACT	EVQ21404M EVQ21404M EVQ21404M EVQ21404M EVQ21404M
C323 C324 C325 C326 C327	87-010-198-089 87-010-198-089 87-010-544-049 87-010-544-049 87-010-427-089	C-CAP,S CAP,E 0	0.022-25 B 0.022-25 B .1-50 SME .1-50 SME 0.039-25 F	SW11 SW12 SW13 SW14 SW15	87-036-215-089 87-036-215-089 87-036-215-089 87-036-215-089 87-036-215-089	SW, TACT SW, TACT SW, TACT	EVQ21404M EVQ21404M EVQ21404M EVQ21404M EVQ21404M
C328 C329 C330 C331 C332	87-010-427-089 87-010-546-049 87-010-546-049 87-010-195-089 87-010-195-089	C-CAP,S CAP,E 0 CAP,E 0 C-CAP,S	0.039-25 F .33-50	SW16 VR1 VR101 VR201	87-036-215-089 81-MT3-633-019 82-NT1-651-019 83-NTB-631-019	VR 10KA VOL SLI	EVQ21404M RK11K1130 DE 10KB <he,hk,hr> DE 100KMN</he,hk,hr>
C333 C334	87-010-402-049 87-010-402-049		2-50 SME 2-50 SME	OL C.B			* · · · · · · · · · · · · · · · · · · ·
C335 C336 C337	87-012-140-089 87-012-140-089 87-010-404-049	C-CAP,S	470P-50 CH 470P-50 CH .7-50 SME	C201 C202 C209 C210	87-010-405-089 87-010-405-089 87-010-177-089 87-010-177-089	CAP,E 1 C-CAP,S	0-50 SME 0-50 SME 820P-50 SL 820P-50 SL
C338	87-010-404-049 87-010-197-089	C-CAP, S	.7-50 SME 0.01-25 B	C211	87-010-197-089	C-CAP,S	0.01-25 B
C340 C341 C342	87-010-260-049 87-010-260-049 87-010-260-049	CAP,E 4	7-25 SME 7-25 SME 7-25 SME	C212 C215 C216 C217	87-010-197-089 87-010-404-089 87-010-404-089 87-012-155-089	CAP,E 4 CAP,E 4 C-CAP,S	0.01-25 B .7-50 SME .7-50 SME 180P-50 CH
C351 C352 C981	87-010-574-089 87-010-574-089 87-010-197-089	C-CAP, S	470P-50 UJ <k,ee,ee 470P-50 UJ<k,ee,ee 0.01-25 B</k,ee,ee </k,ee,ee 	C218	87-012-155-089 87-010-184-089		180P-50 CH 3300P-50 B
CF1	87-008-497-089	CERA LO	CK CST7.68MTW	C220	87-010-184-089	C-CAP, S	3300P-50 B
D14	87-017-376-080		6514C TP6	C221 C222	87-010-404-089 87-010-404-089	CAP,E 4	.7-50 SME .7-50 SME
D15 D16	87-017-376-080 87-017-376-080		6514C TP6 6514C TP6	C225	87-010-400-089	CAP,E 0	.47-50 SME
D17 D18	87-017-376-080 87-017-376-080		6514C TP6 6514C TP6	C226 C227	87-010-400-089 87-010-404-089		.47-50 SME .7-50 SME
D19	87-017-376-080		6514C TP6	C228	87-010-404-089	CAP,E 4	.7-50 SME
D20	87-017-376-080	LED.SEL	6514C TP6	C229 C230	87-010-405-089 87-010-405-089		0-50 SME 0-50 SME
D59	87-017-369-080	LED SEL	2510C TP-6		02-010-405-000		
D60 D61	87-017-369-080 87-020-862-080		2510C TP-6 -2213C	C231 C232	87-010-405-089 87-010-401-089		0-50 SME -50 SME
D62	87-020-862-080	LED, SEL	-2213C	C233 C234	87-010-405-089 87-010-401-089		0-50 SME
D63	87-020-862-080			C235	87-010-178-089		1000P-50 B
D64 D65	87-020-862-080 87-020-862-080			C236	87-010-178-089	C-CAP,S	1000P-50 B
D66	87-020-862-080	LED, SEL	-2213C	C237	87-010-101-089	CAP,E 2	20-16 SME
D67	87-020-862-080	LED, SEL	-2213C	C238 C501	87-010-197-089 87-010-404-089		0.01-25 B .7-50 SME
D68	87-020-862-080			C502	87-012-393-089		0.22-16,R,K
D69 D70	87-020-862-080 87-020-862-080	LED, SEL	-2213C	C503	87-012-393-089		0.22-16,R,K
D71 D72	87-020-862-080 87-020-862-080			C504 C505	87-012-393-089 87-012-394-089		0.22-16,R,K .68-16,R,K
				C509	87-010-248-089	CAP,E 2	20-10 SME
D73 FB981	87-020-862-080 87-003-216-019			C512	87-010-405-089	CAP,E 1	0-50 SME
FB982	87-003-216-019	F-BEAD,	BLO1RN1	C513	87-010-405-089		0-50 SME
FL1 J1	85-NT1-606-019 81-MX4-630-019			C516 C517	87-010-263-089 87-010-405-089		00-10 SME 5X11 0-50 SME

REF. NO		IANRI DESCRIPTION	REF. NO		Kanri No.	DESCRIPTION
C518 C519 C520 C522 C523	87-010-405-089 87-010-405-089 87-016-472-089 87-010-404-089 87-016-081-089	CAP,E 10-50 SME CAP,E 10-50 SME CAP,E 22-16,SME (K) CAP,E 4.7-50 SME C-CAP,S 0.1-16 RK	C823 C824 C825 C829 C830	87-010-195-089 87-010-195-089 87-010-180-089 87-010-401-089 87-010-374-089	C-CAP,S	
C524 C525 C526 C527 C530	87-012-393-089 87-016-081-089 87-016-081-089 87-016-081-089 87-010-176-089	C-CAP,S 0.22-16,R,K C-CAP,S 0.1-16 RK C-CAP,S 0.1-16 RK C-CAP,S 0.1-16 RK C-CAP,S 680P-50 SL	C831 C837 C838 C841 C842	87-010-179-089 87-010-196-089 87-010-196-089 87-012-154-089 87-012-154-089	C-CAP,S C-CAP,S C-CAP,S	1200P-50 B <he,lh,hk,hr> 0.1-25 F<he,lh,hk,hr> 0.1-25 F 150P-50 CH 150P-50 CH</he,lh,hk,hr></he,lh,hk,hr>
C540 C541 C542 C603 C604	87-010-176-089 87-016-456-089 87-010-263-089 87-010-196-089 87-010-196-089	CAP,E 100-10 SME 5X11	C843 C844 C846 C847 C853	87-010-314-089 87-010-322-089 87-010-197-089 87-010-177-089 87-010-401-089	C-CAP,S C-CAP,S	22P-50 CH 100P-50 CH <k,ee,eez,ez> 0.01-25 B 820P-50 SL -50 SME</k,ee,eez,ez>
C607 C608 C611 C612 C613	87-010-405-089 87-010-405-089 87-010-322-089 87-010-322-089 87-010-322-089	CAP,E 10-50 SME CAP,E 10-50 SME C-CAP,S 100P-50 CH C-CAP,S 100P-50 CH C-CAP,S 100P-50 CH <k,ee,eez,ez></k,ee,eez,ez>	C855 C856 L801 R506 VR601	87-010-196-089 87-010-196-089 87-003-147-089 87-025-407-089 85-NT1-607-019	C-CAP,S COIL,22	100K-1/8W
C614 C615 C616 C617 C618	87-010-322-089 87-010-404-089 87-010-404-089 87-010-322-089 87-010-322-089	C-CAP,S 100P-50 CH <k,ee,eez,ez> CAP,E 4.7-50 SME CAP,E 4.7-50 SME C-CAP,S 100P-50 CH<k,ee,eez,ez> C-CAP,S 100P-50 CH<k,ee,eez,ez></k,ee,eez,ez></k,ee,eez,ez></k,ee,eez,ez>	WIR202	82-NT2-641-019 82-NT2-640-019		
C619 C620 C621 C622 C623	87-010-322-089 87-010-322-089 87-010-322-089 87-010-322-089 87-010-322-089		SW801 SW802	87-036-215-089 87-036-215-089 87-036-215-089 87-036-215-089 87-036-215-089	SW, TACT SW, TACT SW, TACT	EVQ21404M EVQ21404M EVQ21404M EVQ21404M EVQ21404M
C624 C627 C628 C629 C630	87-010-322-089 87-010-404-089 87-010-404-089 87-010-322-089 87-010-322-089	C-CAP,S 100P-50 CH <k,ee,eez,ez> CAP,E 4.7-50 SME CAP,E 4.7-50 SME C-CAP,S 100P-50 CH C-CAP,S 100P-50 CH</k,ee,eez,ez>	SW806 SW807 SW808 SW809 SW810	87-036-215-089 87-036-215-089 87-036-215-089 87-036-215-089 87-036-215-089	SW, TACT SW, TACT SW, TACT	EVQ21404M EVQ21404M EVQ21404M EVQ21404M EVQ21404M
C633 C634 C637 C638 C639	87-010-405-089 87-010-405-089 87-010-322-089 87-010-322-089 87-010-322-089	CAP,E 10-50 SME CAP,E 10-50 SME C-CAP,S 100P-50 CH C-CAP,S 100P-50 CH <k,ee,eez,ez> C-CAP,S 100P-50 CH<k,ee,eez,ez></k,ee,eez,ez></k,ee,eez,ez>	SW811 SW812 SW813 SW814 SW815	87-036-215-089 87-036-215-089 87-036-215-089 87-036-215-089 87-036-215-089	SW, TACT SW, TACT SW, TACT	EVQ21404M EVQ21404M EVQ21404M <he,hk,hr> EVQ21404M EVQ21404M</he,hk,hr>
C640 C643 C644 C645 C646	87-010-322-089 87-010-322-089 87-010-322-089 87-010-405-089 87-010-405-089	C-CAP,S 100P-50 CH <k,ee,eez,ez> C-CAP,S 100P-50 CH<k,ee,eez,ez> C-CAP,S 100P-50 CH<k,ee,eez,ez> CAP,E 10-50 SME CAP,E 10-50 SME</k,ee,eez,ez></k,ee,eez,ez></k,ee,eez,ez>	SW816 SW817 SW818 SW819 SW820	87-036-215-089 87-036-215-089 87-036-215-089 87-036-215-089 87-036-215-089	SW, TACT SW, TACT SW, TACT	EVQ21404M EVQ21404M EVQ21404M EVQ21404M EVQ21404M<
C647 C648 C651 C652 C653	87-010-196-089 87-010-196-089 87-010-405-089 87-010-405-089 87-010-196-089	C-CAP,S 0.1-25 F C-CAP,S 0.1-25 F CAP,E 10-50 SME CAP,E 10-50 SME C-CAP,S 0.1-25 F	SW821 SW822 SW824 SW825 SW826	87-036-215-089 87-036-215-089 87-036-215-089 87-036-215-089 87-036-215-089	SW, TACT SW, TACT SW, TACT	EVQ21404M EVQ21404M EVQ21404M EVQ21404M EVQ21404M
C654 C655 C656 C801 C805	87-010-196-089 87-010-805-089 87-010-805-089 87-010-405-089 87-010-187-089	C-CAP,S 0.1-25 F C-CAP,S 1-16 F C-CAP,S 1-16 F CAP,E 10-50 SME C-CAP,S 5600P-50 B <he,hk,hr></he,hk,hr>	SW827 SW828 SW829	87-036-215-089 87-036-110-019 87-036-110-019	SW, PUSH	EVQ21404M SPPB 62 SPPB 62
C806 C807 C808 C809 C810	87-010-401-089 87-010-401-089 87-010-401-089 87-010-263-089 87-010-263-089	CAP,E 1-50 SME CAP,E 1-50 SME CAP,E 1-50 SME CAP,E 100-10 SME 5X11 CAP,E 100-10 SME 5X11	C901 C902 C903 C904 C907	87-010-178-089 87-010-178-089 87-010-405-089 87-010-405-089 87-010-178-089	C-CAP,S CAP,E 10 CAP,E 10	1000P-50 B 1000P-50 B 0-50 SME 0-50 SME 1000P-50 B
C811 C814 C815 C816 C817	87-010-263-089 87-010-197-089 87-018-134-089 87-010-196-089 87-010-196-089	CAP,E 100-10 SME 5X11 C-CAP,S 0.01-25 B CAP,TC-U 0.01-16 Y C-CAP,S 0.1-25 F C-CAP,S 0.1-25 F	C908 C909 C910 C911 C912	87-010-178-089 87-010-374-089 87-010-374-089 87-010-315-089 87-010-315-089	CAP,E 47 CAP,E 47 C-CAP,S	
C818 C819 C820 C821 C822	87-010-196-089 87-010-188-089 87-010-180-089 87-012-393-089 87-010-188-089	C-CAP,S 0.1-25 F C-CAP,S 6800P-50 B C-CAP,S 1500P-50 B C-CAP,S 0.22-16,R,K C-CAP,S 6800P-50 B	C913 C914 C915 C916	87-010-260-089 87-010-260-089 87-010-408-089 87-010-196-089	CAP,E 47 CAP,E 47 CAP,E 47 C-CAP,S	-25 SME

	REF. NO.	PART NO.	KANRI NO.	DESCRIPTION	REF. NO.	PART NO.	KANRI NO.	DESCRIPTION
		87-010-196-089 87-010-194-089		0.1-25 F 0.047-25 F	PT-2 C.B			
		87-010-194-089		0.047-25 F	R995	87-022-050-089	RESTS N	METAL 1W-0.22J
		87-010-178-089		1000P-50 B	R996	87-022-050-089		METAL 1W-0.22J
	C961	87-010-178-089		1000P-50 B <k,ee,eez,ez></k,ee,eez,ez>	R998	87-022-620-089		0.22-2WJ NO P
		87-010-178-089		1000P-50 B <k,ee,eez,ez></k,ee,eez,ez>	CM C D <up< td=""><td>,LH,HK,HR&gt;</td><td></td><td></td></up<>	,LH,HK,HR>		
		87-022-200-089	,	AL 0.56-1W	SW C.BCRE	, Ln, nn, nn>		
	R924	87-022-200-089	RES MET	AL 0.56-1W	△ F901 △ SW901	87-035-365-019 87-036-173-019		A 250V T E <he,lh,hk> 2-2-4 SDKG<he,lh,hk,hr></he,lh,hk,hr></he,lh,hk>
ŀ	MOTOR C.B							
	C401	87-010-263-089	CAP,E 1	00-10 SME 5X11				
	C402	87-010-263-089	CAP,E 1	00-10 SME 5X11				
1	T-1 C.B							
•								
2	Δ	87-033-213-089	CLAMP, FU	JSE SMK				
1	<u> </u>	82-304-743-019	TERMINA	L, 1P				
	<b>∆ F1</b>	87-035-365-019		250V TE <k, ee,="" eez,="" ez=""></k,>				
	<u> </u>	87-035-190-019						
1	<u>^</u> F2	87-035-365-019	FUSE, 2A	250V TE <he, hk="" lh,=""></he,>				
	↑ PT101 ↑ PT101	85-NT1-612-019 85-NT1-608-019	PT,5NT-	1 HR <he,lh,hk,hr> 1 K<k,ee,eez,ez></k,ee,eez,ez></he,lh,hk,hr>				
4	↑ PT101	85-NT1-610-019	PT,5NT-	T K<0>				

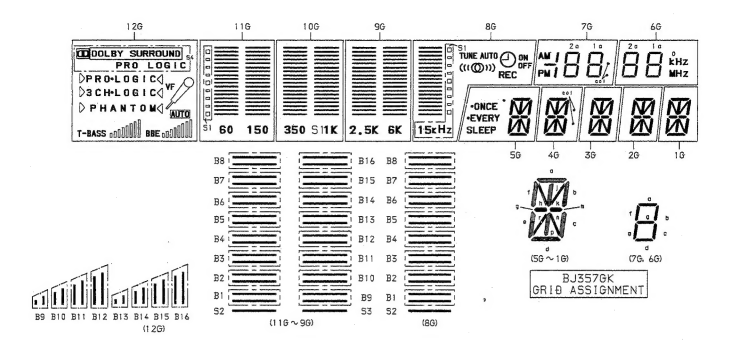
#### ○チップ抵抗部品コード/CHIP RESISTOR PART CODE



#### チップ抵抗 Chip resistor

. 01	ap resistor								
	Wattage	Type	Tolerance	Symbol	Dimensions/	<b>†法(</b> 1	nm)		Resistor Code : A
	容量	種類	許容誤差	記号	Form/外形	L	W	t	抵抗コード : A
	1/32W	1608	±5%	CJ	<b>├</b> — L → ↓	1.6	0.8	0.35	108
	1/10W	2125	±5%	CJ	The table	2	1.25	1.45	118
	1/8W	3126	±5%	Cl	w A	3.2	1.6	0.5 ~0.7	128

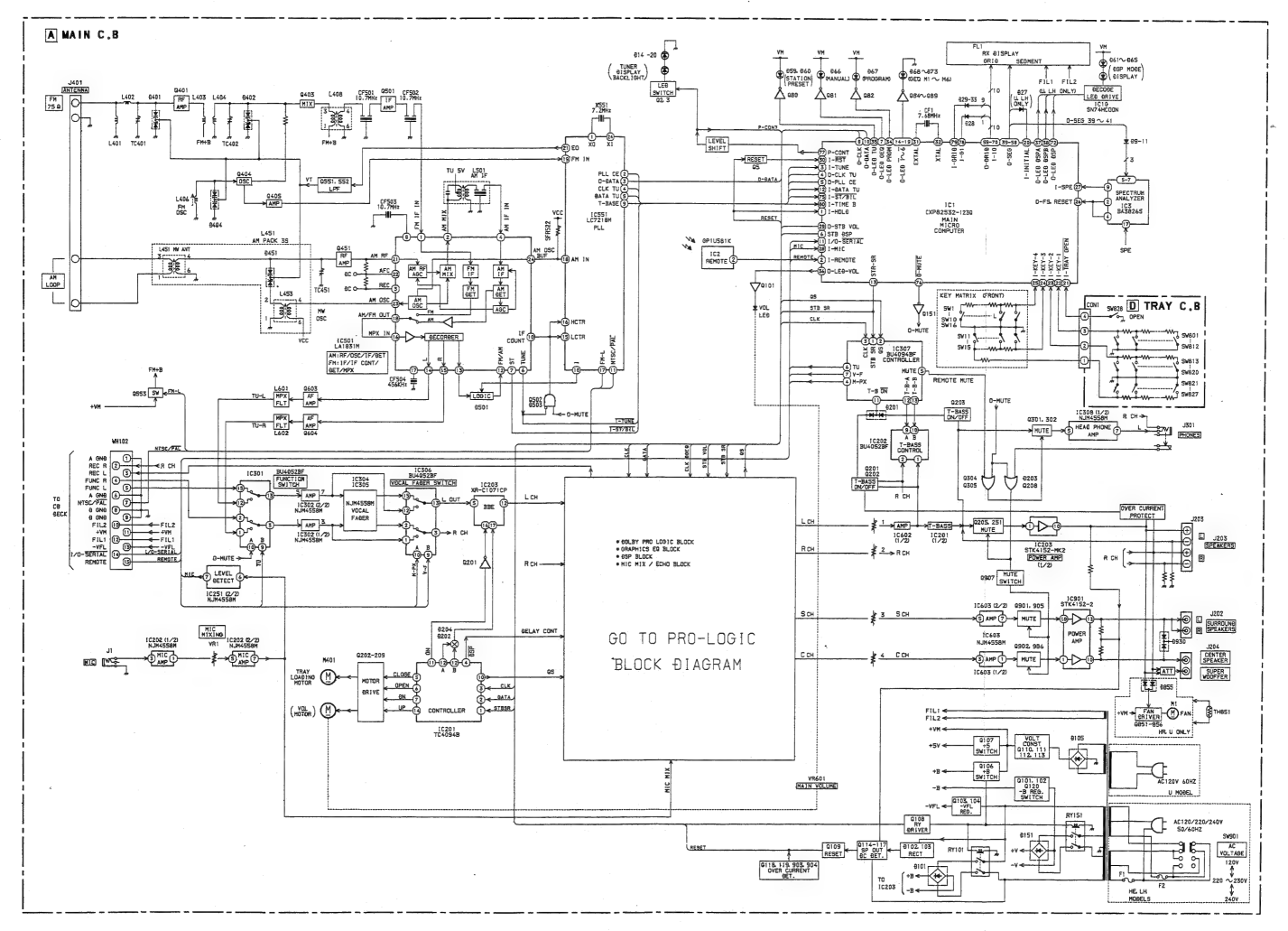
#### FL GRID ASSIGNMENT

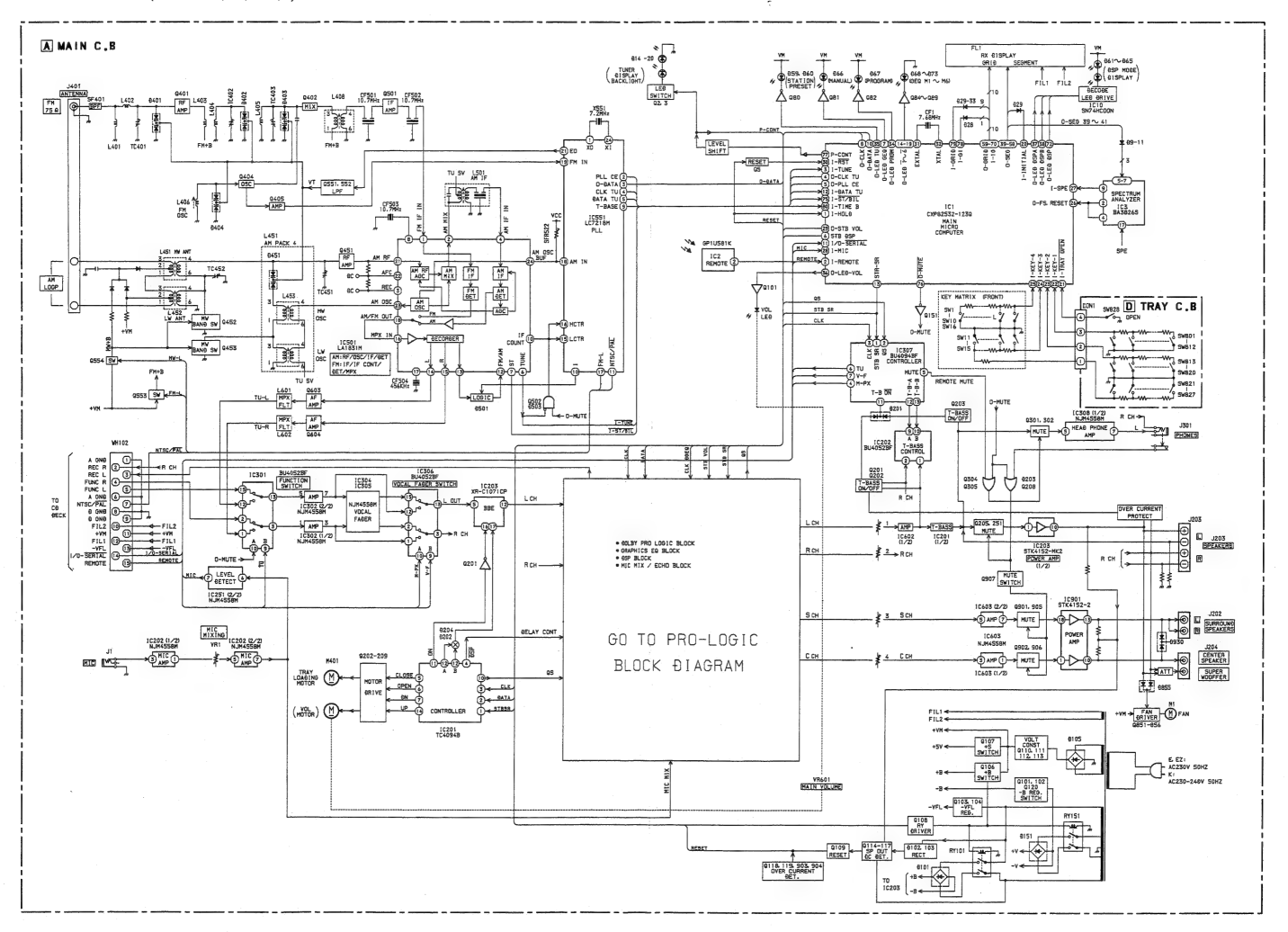


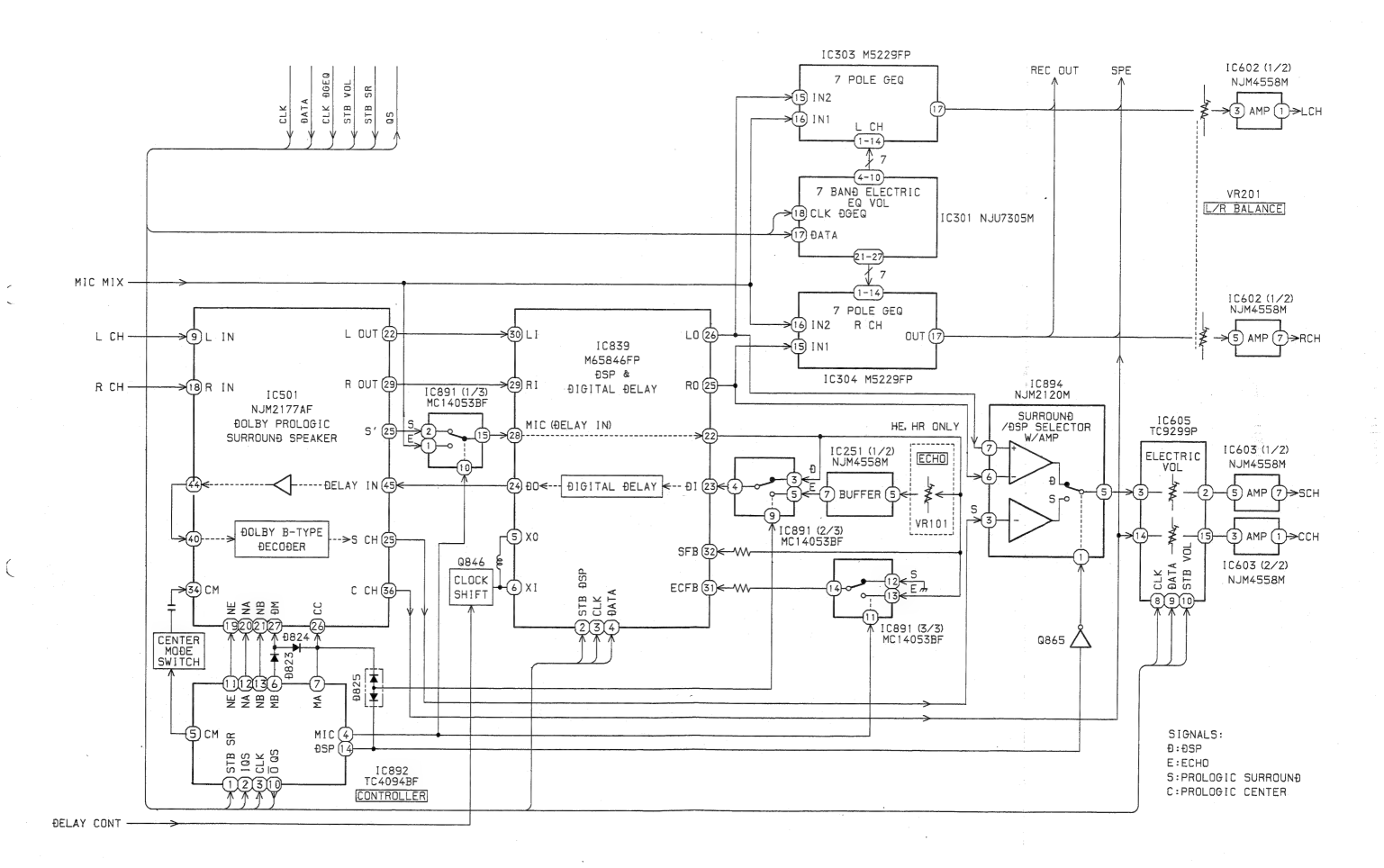
## ANODE CONNECTION

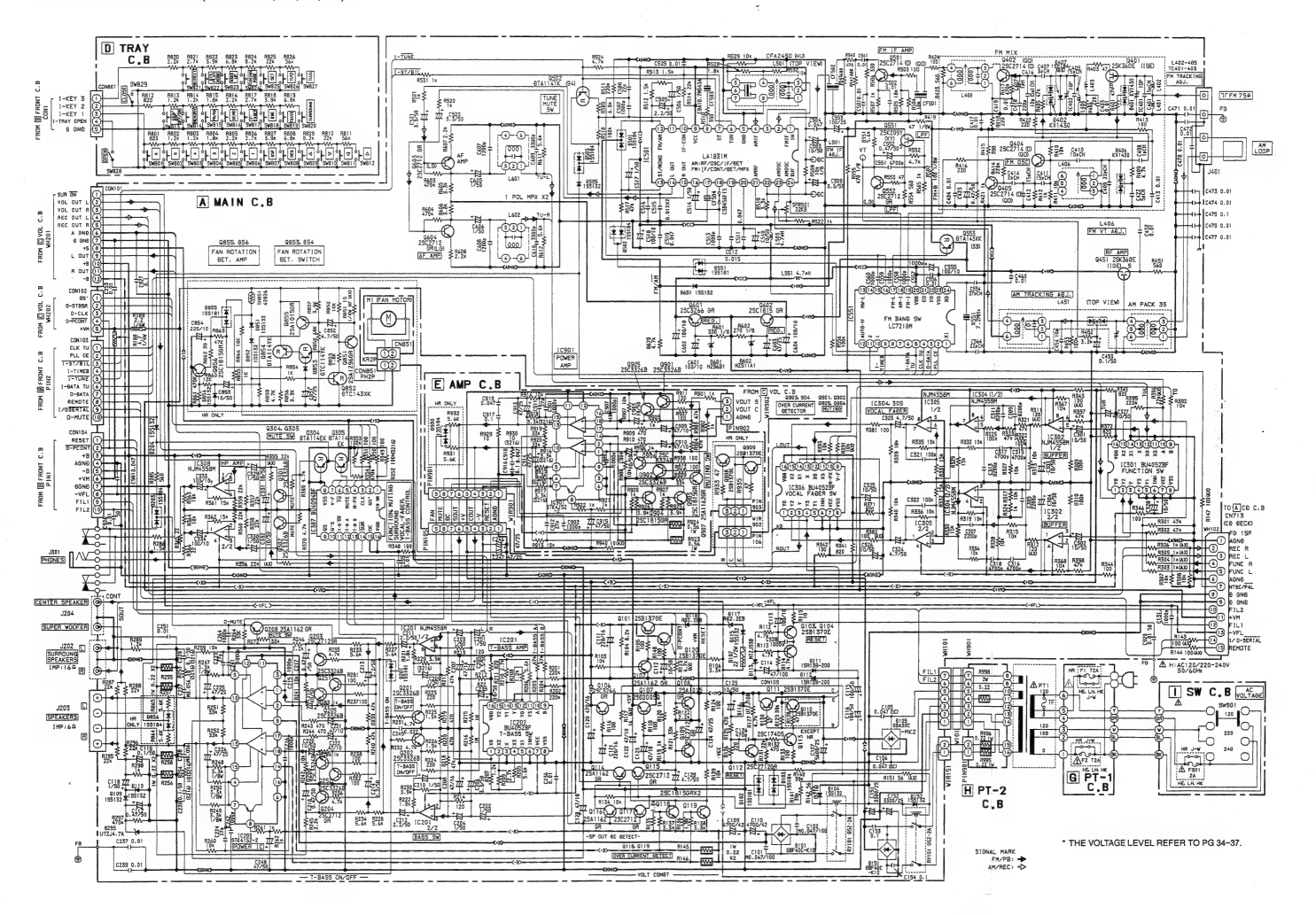
			<del></del>	·	·			·			,	γ
	1 2G	11G	1 0 G	96	8G	7G	6G	56	4G	3G	2G	16
P1	-	BI	BI	Bl	B1	2 f	2 f	n	n	n	. n	n
P2	AUTO	B2	B2	B2	B2	. 2c	20	r	r	r	r	r
P3	VF/	В3	B3	B3	B3	co ( (ĐD\/N)	MHz	С	С	С	С	С
P4.	BBE	B4	B4	B4	B4	2d	2 d	m	m	m	m	m
P5	T-BASS	B5	B5	B5	B5	1 b	: 1b	b	b	b.	b	b
P6	PHANTOM	B6	B6	B6	B6	1 c	10	j	j	j	j	j
P7	[XPHANTOMX]	B7	B7	B7	B7	1 d	1 d	а	a	а	а	a
P8	SCH-LOGIC	B8	B8	B8	B8	PM	0	O (ONCE)	-	_	_	
Р9	B9	B9	B9	B9	_	2a	20	d	d	ď	d	ď
P10	B10	B10	B10	B10	_	2g	2g	р	р	р	р	р
P11	B11	B11	B11	B11	-	col (UP)	KHz	е	е	е	е	е
P12	B12	B12	B12	B12	0FF	2e	2e	g	g	g	g	g
P13	B13	B13	B13	B13	OTUA	1 f	1 f	f	f	f	f	f
P14	B14	B14	B14	B14	TUNE	1 g	1 g	k	k	k	k	k
P15	B15	B15	B15	B15	(((00)))	1 e	1 e	h	h	h	h	h
P16	B16	B16	B16	B16	ON	1	-	SLEEP	_	_	-	_
P17	54	51	<b>S</b> 1	51	51	AM	-	O (EVERY)	_	-	-	_
P18	D@ROLOGICX	52	52	52	52		_	EVERY	_	-	-	-
P19	PRO-LOGIC	53	53	53	REC	1 a	1 a	0	col (UP)	_	-	_
P20	Daschroetc)	-	· -	-	(-)	2b	2b	ONCE	col (ĐOWN)	<del></del>	-	_

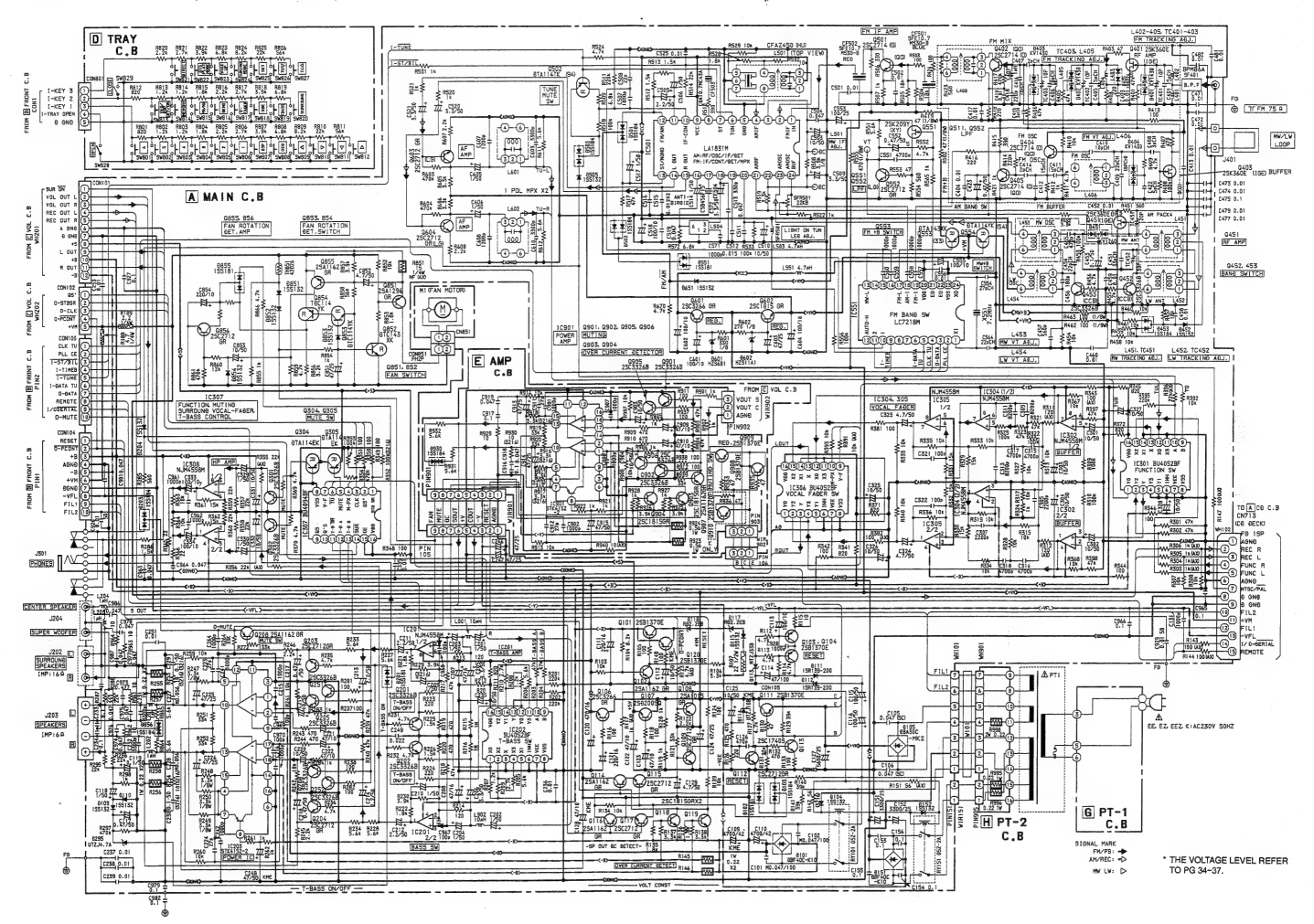
BJ357GK ANOĐE CONNECTION

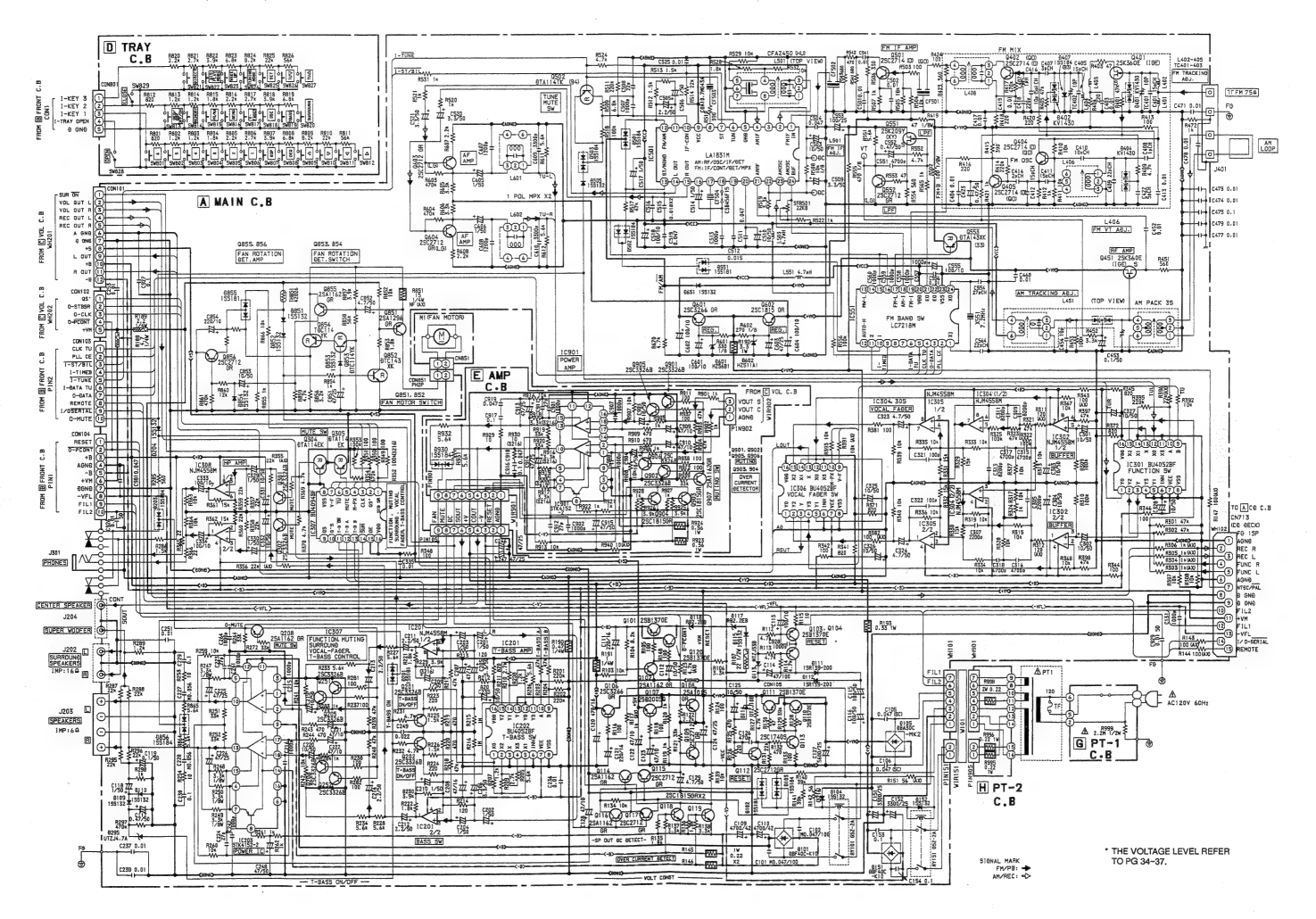


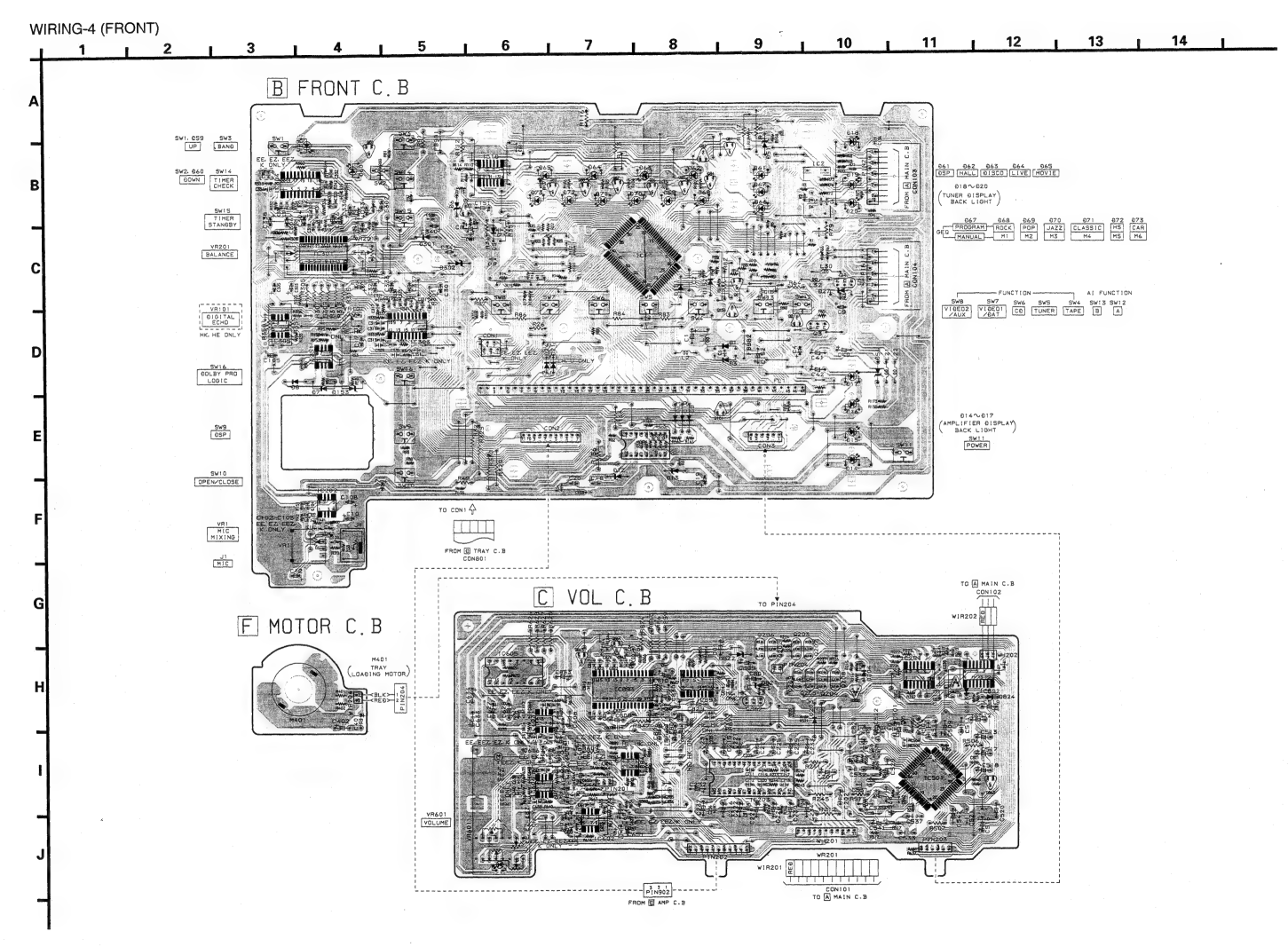


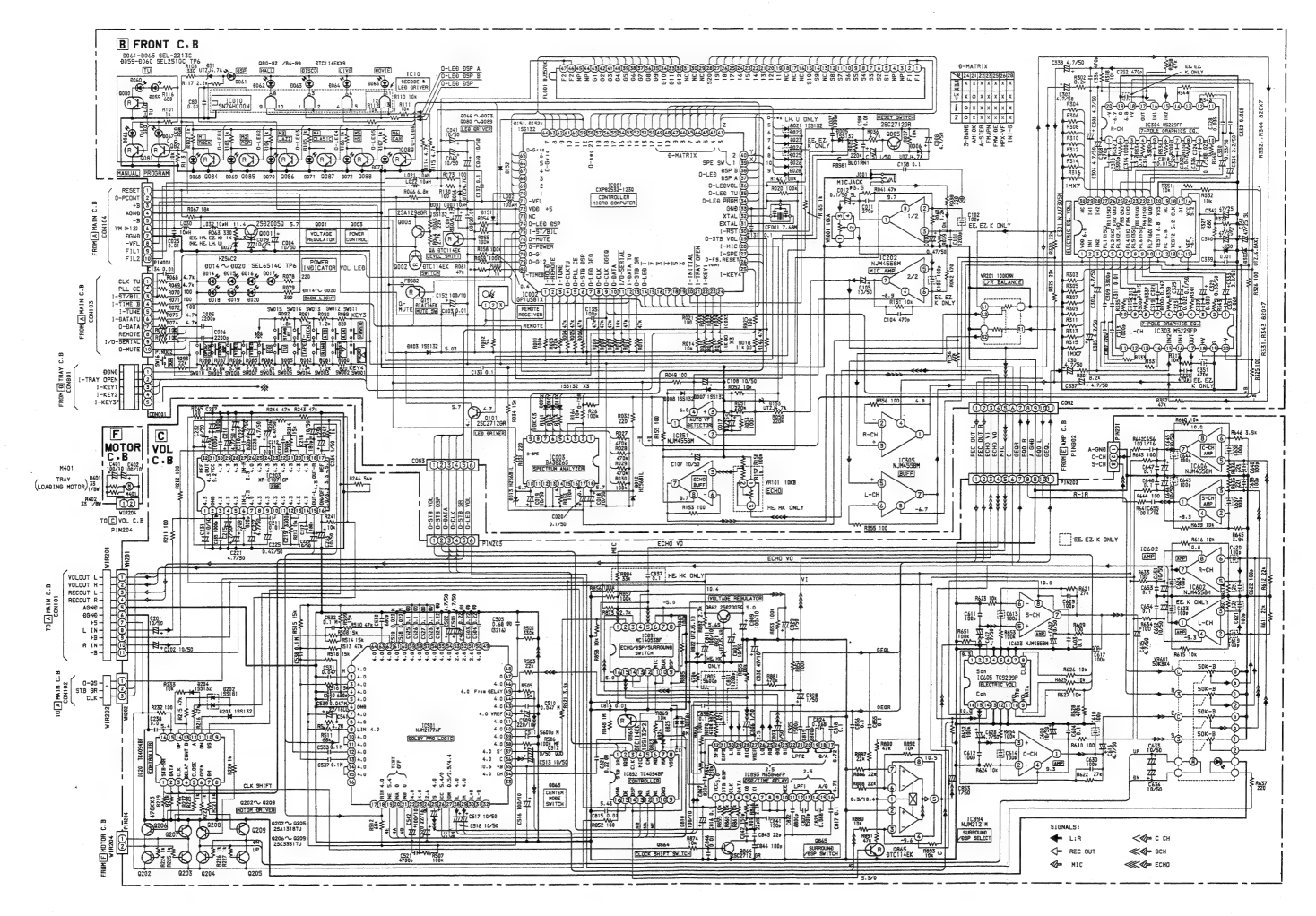


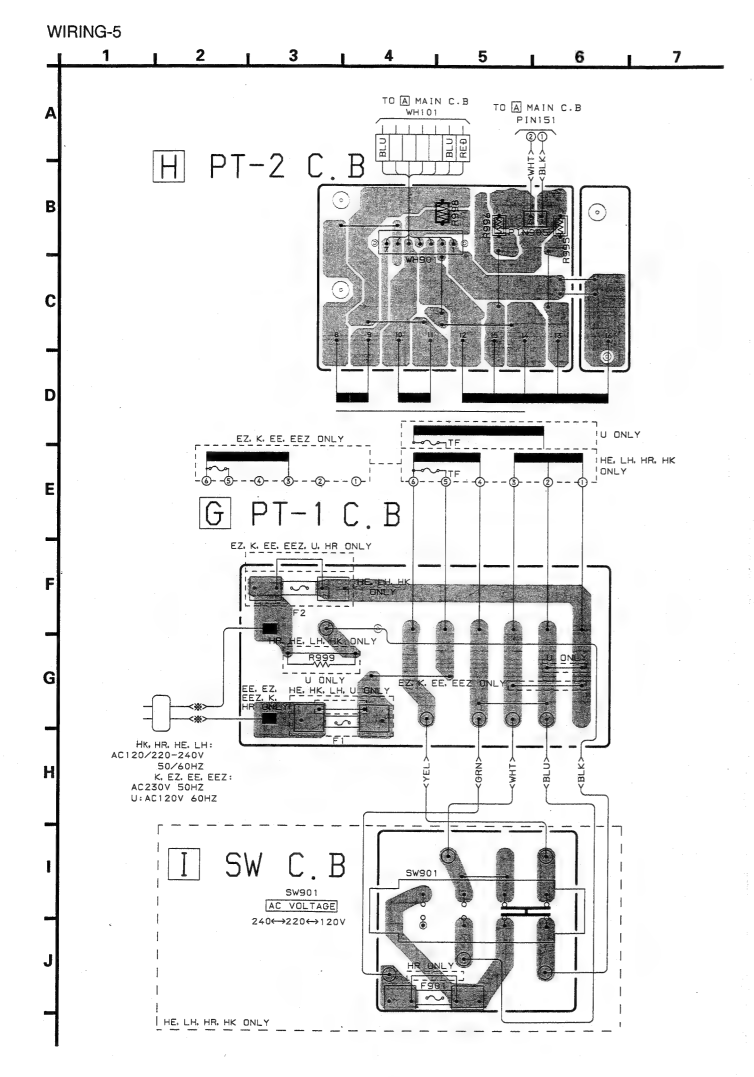






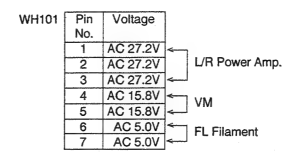






#### **VOLTAGE LEVEL AT MAIN C.B**

## A MAIN C.B (ALL SERIES)



WH102	Pin	Voltage
	No.	
	1~6	0V
	7	(NTSC) 0V
		(PAL) 5.3V
	8,9	OV
	10,12	AC 5.0V
	11	12.0V
	13	-30.8V
	14	Digital line
	15	0V/5.0V

WIR151	Pin No.	Voltage
	1	AC 19.5V
	2	AC 19.5V

Pole Diode	Anode	Cathode	
D101	36.3V	-36.3V	
D105	13.8V	0V	
D151	25.5V	-25.5V	

Pin	10000	10004	10000	10007
No.	IC202	IC301	IC306	IC307
	Voltage	Voltage	Voltage	Voltage
1	0V	0V	ÓV	Digital line
2	0V	0V	0V	Digital line
3	0V	0V	0V	Digital line
4	OV	0V	0V	0V/5.4V
				(VF-MPX off / on)
5	0V	OV	0V	(Mute off) 0V
				(Mute on) 5.4V
6	OV	OV	OV	(Tuner) 0V
			,	(Others) 5.4V
7	-9.7V	-9.7V	-9.7V	(VF off) 0V
				(VF on) 5.4V
8	0V	0V	0V	OV
9	0V/4.7V	(Tuner) 0V	(VF off) 0V	NC
	(T-Bass on / off)	(Others) 5.4V	(VF on) 5.4	
10	0V/4.7V	(Mute off) 0V	0V/5.4V	NC
	(T-Bass on / off)	(Mute on) 5.1V	(VF-MPX off / on)	
11	. 0V	OV	OV	0V/5.4V
		*		(T-Bass on / off)
12	ov	0V	0V	0V/5.4V
		-	<del>-</del> 	(T-Bass on/off)
13	0V	OV	OV	0V/5.4V
	. •			(T-Bass on/off)
. 14	0V	OV	OV	NC
15	0V	OV	0V	5.5V
16	5.2V	5.2V	5.1V	5.5V

Terminal	Base (B)	Collector (C)	Emitter (E)
Q103	-31.7V	-42.8V	-31.1V
Q103	-43.2V	-54.8V	-42.7V
Q110,Q111	17.7V	12.0V	18.2V
Q908,Q909	17.7V	12.0V	18.2V
Q113	1.65V	17.0V	1.05V
Q101,Q120	-9.3V	-16.9V	-10.3V
	-0.6V	-10.3V	0V
Q102 Q112	0.6V	1.7V	0V
	6.0V	12.0V	5.5V
Q107	11.0V	12.0V	10.7V
Q106	-36.0V	4.7V	-36.0V
Q118, Q119	11.3V	11.7V	12.0V
Q108 (power on)			12.0V
(power off)	12V	0V	
Q109	0V	4.7V	0V 0V
Q114	-0.6V	0V	
Q115	0.6V	V0	0V 0V
Q116	0V	-0.6V	
Q116	0V	-0.6V	0V
Q117	0V	0.6V	0V
Q201~Q204	211	014	0)/
(T-Bass on)	0V	0V	0V
(T-Bass off)	0.7V	OV	0V
Q204,205 Q251,252			014
(Mute off)	0V	0V	OV
(Mute on)	0.7V	0V	0V
Q208 (Mute off)	0V	0V	OV
(Mute on)	0.43V	0.78V	1.1V
Q901,902,Q905,906			<b>a</b> ) (
(Mute off)	OV	. 0V	0V
(Mute on)	0.7V	OV	0V
Q907 (Mute off)	OV	VO	٥V
(Mute on)	0.43V	0.78V	1.1V
Q301,302			
(Mute off)	0V	OV	0V
(Mute on)	0.7V	0V	OV
Q304 (Mute off)	0V	0V	٥V
(Mute on)	0.43V	5.2V	5.3V
Q305 (Mute off)	5.5V	0V	5.5V
(Mute on)	0V	5.3V	OV
Q856 (Mute off)	0V	0V	٥٧
(Mute on)	0.12V	0.02V	1.1V
Q855 (Mute off)	11.3V	11.9V	12.0V
(Mute on)	11.3V_	7.2V	12.0V
Q854 (Mute off)	11.9V	0V	12.0V
(Mute on)	0V_	11.9V	12.0V
Q853 (Mute off)	0~2.5V	OV	٥V
(Mute on)	0~2.5V	11.9V	0V
Q852 (Mute off)	0.15~3.0V	12.0V	OV
(Mute on)	0.15~3.0V	OV	OV
Q851 (Mute off)	12.0V	OV	12.0V
(Mute on)	10.3V	11.0V	11.0V

<sup>\*</sup> Q856 ~ Q851 only for EE,EZ,EEZ,K destination.

Pin	IC203	IC901
No.	Voltage	Voltage
1	0V	OV
2	0V	OV
3	OV	OV
4	-34.5V	-24.2V
5	-1.3V	-1.3V
6	OV	OV
7	-34.5V	-24.5V
8	-35.5V	-25.5V
9	-35.5V	-25.5V
10	0V	0V
11	35.5V	25.8V
12	35.5V	25.8V
13	OV	OV
14	-35.5V	-25.5V
15	-1.3V	-1.3V
16	OV	VO
17	0V	0V
18	0V	0V

Pin	IC201	IC308	IC302,304,305
No.	Voltage	Voltage	Voltage
1	OV	OV .	OV
2	OV	OV	OV
3	OV	OV	QV
4	-9.7V	OV	-8.6V
5	OV	0V	. OV
6	VO	VO	OV
7	OV	OV	0V
8	10.4V	10.4V	9.3V

# Voltage level at Tuner Block

Transis	Terminal	Base (B)	Collector (C)	Emitter (E)
Q601		5.9V	12.0V	5.3V
Q602		10.1V	12.0V	9.4V
Q603,C	604	2.6V	5.0V	2.0V
Q401		0V	0V	3.7V
Q402		0.7V	7.5V	0V
Q404		2.2V	7.0V	1.5V
Q405		0.7V	6.7V	OV
Q451		0V_	0.6V	9.2V
Q501		4.7V	6.4V	4.0V
Q502	(FM-ST)	0V	0V	OV
	(Normal)	5.3V	0V	OV
	(Scan/Mute)	5.3V	1.5V	4.8V
Q551		0.49~0.53V	0.6~0.63V	10.8~11.3V
Q552		0.6V	1.1~9.4V	- OV
Q403		0V	OV	3.4V
Q452	(MW)	0.75V	0V	OV
	(others)	OV	0V	0V
Q453	(MW)	0.75V	OV	VO
	(others)	0V	0V	0V
Q554	(MW)	0.1V	9.4V	9.4V
	(others)	9.3V	0V	9.4V

<sup>\*</sup> Q403, Q452, Q453, Q554 are used for EE,EZ,K,EEZ destination.

	······································	
Pin	CON103	CON104
No.	Voltage	Voltage
1	Digital line	(Reset) 0V
	_	(Normal) 4.7V
2	Digital line	(Power off) 11.8V
		(Power on) 0V
- 3	(FM-ST) 0V	10.3V
	(Others) 5.2V	-
4	Digital line	OV
5	(Tuning) 0V	-9.7V
	(Others) 5.1V	-
6	Digital line	11.1V
7	Digital line	0V
8	Digital line	-30.7V
9	Digital line	-21.3V
10	(Mute) 5.6V	-21.3V
	(Normal) 0V	40

Pin	IC551		IC50	1
No.	Voltag	е	Voltag	ge ·
1		2.4V		2.2V
2	D	igital line		2.2V
3	D	igital line		2.2V
4	D	igital line		2.2V
5	D	igital line		0V
6		NC	(Tuning)	0V
			(Others)	5.3V
7		NC	(FM stereo)	0V
			(Others)	5.3V
8		NC		3.8V
9		igital line		5.3V
10	(FM Auto)	5.3V	(Scan/Mute)	1.5V
	(FM Mono)	0V	(Stop)	0V
11	(NTSC)	5.3V	(FM)	4.0V
	(PAL)	OV	(Others)	3.0V
12		NC	(FM)	4.0V
			(Others)	3.0V
13	(LW/FM)	9.4V	(FM Auto)	4.3V
	(MW)	0.1V	(Others)	3.0~3.6V
14		NC		1.3V
15		0V		1.3V
16		0V		2.2V
17	(LW/MW)	9.4V	(FM)	2.3V
	(FM)	0.2V	(Others)	VO
18	(LW/MW)	2.7V		2.1V
	(FM)	0V		` <u>-</u>
19	(FM)	2.7V	(FM)	2.2V
	(LW/MW)	0V	(Others)	1.5V
20		5.3V		2.2V
21		NC		2.2V
22	0.4	19~0.53V		2.2V
23	0V			5.3V
24		2.4V		3.9V

## IC DESCRIPTION

IC, CXP82532-123Q

Pin No.	Pin Name	I/O	Description	
1	I-HOLD	I	The present state is backed up when "L" = input.	
2	I-REMOTE	I	Remote control signal input.	
3	I-TUNE	I	Frequency disply and sending data to PLL are stopped during tuner reception. (L=input)	
4	O-CLK TU	0	TU PLL clock.	
5	O-PLL CE	0	TU PLL chip enable.	
6	O-STB DSP	0	STB for DSP	
7	O-LED GEQ	0	Light on when GEQ MANUAL.	
8	O-CLK	0	CLK for shift register and DSP.	
9	O-CLKD GEQ	0	CLK for electronic GEQ.	
10	O-DATA	0	Data for shift register, TU and electronic GEQ.	
11	I/O-SERIAL	I/O	I/O for FD communication.	
12	I-DATA TU	I	Data input from TU PLL.	
13	O-STB SR	0	STB for shift register.	
14~19	O-LED 1~6	0	Output to light GEQ LEDs. "L" to light.	
20	I-INITIAL	I	Input to initially set the micro-computer shipment destination.	
21	I-TRAY OPEN	I	CONTROL TRAY OPEN detect switch input. "L" when TRAY OPEN.	
22~25	I-KEY 1~4	I	Key A/D input.	
26	O-FS.RESET	I	SPECTRUM ANALYZER IC RESET output.	
27	I-SPE	I	SPECTRUM ANALYZER IC OUT input.	
28	I-MIC	I	Mic input signal / Auto VF control.	
29	O-STB VOL	0	STB for C/S-ch trim electronic vol.	
30	I-RST	I	Reset input. Reset when "L".	
31,32	EXTAL/XTAL	O/I	Oscillation crystal connection pin. (7.6MHz)	
33	GND	-	Ground.	
34	O-LED PRGM	0	Output "H" when GEQ PROGRAM,	
35	O-LED TU	0	Output to light TU PRESET LED. "H" when TUNER function.	
36	O-LED VOL	0	Output to light VOL LED. "H" when VOL LED light.	
37,38	O-LED DSP A/B	0	Encode output for DSP LED display.	
39~41	O-SEG 1~3/SPE SW YZ	0	Segment output and spectrum analyzer IC control output to light FL.	
42~48	O-SEG 1~3	0	Segment output and the initial set D-matrix output to light FL.	
49~58	O-SEG 1~3	0	Segment output to light FL.	
59~70	O-GRID 12~1	0	Grid output to light FL.	
71	-VFL	I.	Pull down resistor common terminal for FL. (-28V)	
72	VDD	I	Power supply. (+5V)	
73	NC	I	Connected to VDD. (Not used)	
74	O-LED DSP	0	Encode output for DSP LED display.	
75	I-ST/BIL	I	FL stereo mark lights when "L" is input.	
76	O-MUTE	0	Muting output. (Mute on when "L")	
77	O-POWER	0	"L" output during power ON.	
78,79	G1/G12	I	Timing-1/2 from SPECTRUM ANALYZER.	
80	I-TIME B	I	CLK (8kHz) input for clock.	

# IC, LC7218

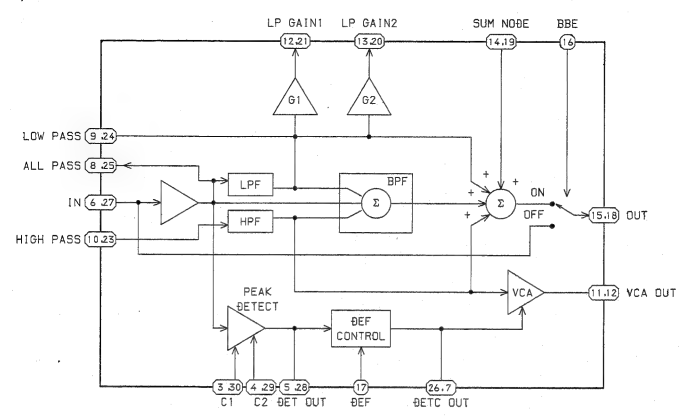
Pin No.	Pin Name	I/O	Description	
1	XI	I	Connected to the crystal clock oscillator.	
2	PLL CE	I		
3	O-DATA	I	Input terminal of control data from microcomputer CXP82324-123Q.	
4	CLK	I		
5	DATA TU	О	Tuner data output.	
6	•	-	Not used.	
7	•	-	Not used.	
8	-	•	Not used.	
9	T-BASE	0	Clock time base output.	
10	1	0	AUTO/MONO	
11	2	0	NTSC/PAL (except TUNER)	
12	AUTO-H	0	Not used.	
13	MW-L	0	Tuner band selection output. (Not used.)	
14	-	-	Not used.	
15	LCTR		AM IF frequency input.	
16	RCTR	-	FM IF frequency input.	
17	FM-L	0	Tuner band selection output. FM/AM	
18	AM-I	I	AM oscillation frequency input.	
19	FM-I	I	AM oscillation frequency input.	
20	VDD	-	+5V power supply terminal.	
21	EO	0	Tuning voltage control output.	
22	EO	-	Not used.	
23	VSS	-	Ground,	
24	хо	0	Connected to the crystal clock oscillator.	

# IC, NJU7305M

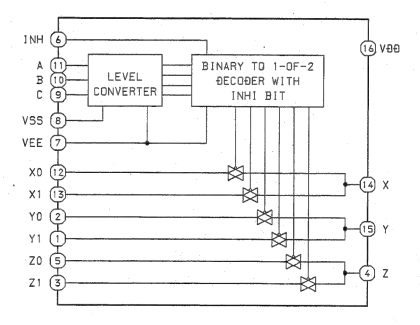
Pin No.	Pin Name	I/O	Description	
. 1	VDD	-	Supply for voice signal. (+7.5V)	
2,29	IN1L, IN1R	I	Voice signal input terminals.	
3,28	IN2L, IN2R	I	Voice signal input terminals.	
4~10	fL1 ~ fL7	I	Band filter connect terminals.	
11	TESTI	-	Terminal for test in Internal Chip.	
12	NC	-	Not used.	
-13	TEST2	-	Terminal for test in Internal Chip.	
14	S	I	Input terminal of chip select signal from CPU.	
15	VEE	-	Supply for voice signal. (-7.5V)	
16	VCC	-	Voltage supply. (+5V)	
17	DI	I	Input terminal of serial data from CPU.	
18	CLK	I	Input terminal of clock from CPU.	
19	NC	-	Not used.	
20	VSS	-	Ground.	
21~27	fR1~fR7	I	Band filter connect terminals.	
30	NC	-	Not used,	

#### IC BLOCK DIAGRAM

#### IC, XR1071CP



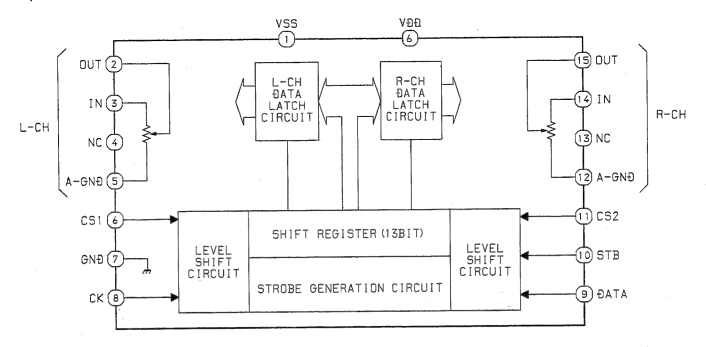
#### IC, MC14053BF



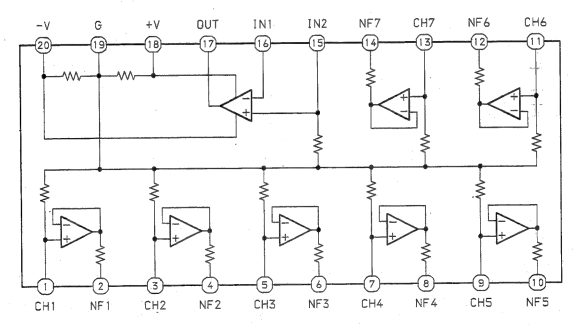
LOGIC TABLE

CONTROL	ON SWITCHS	
INHI BIT	SELECT	ON SWITCHS
INDI DII	CBA	MC14053BF
0	0 0 0	Z0 Y0 X0
0	001	Z0 Y0 X1
0	0 1 0	Z0 Y1 X0
0	0 1 1	Z0 Y1 X1
0	1 0 0	Z1 Y0 X0
0	1 0 1	Z1 Y0 X1
0	1 1 0	Z1 Y1 X0
0	1 1 1	Z1 Y1 X1
1	XXX	NONE

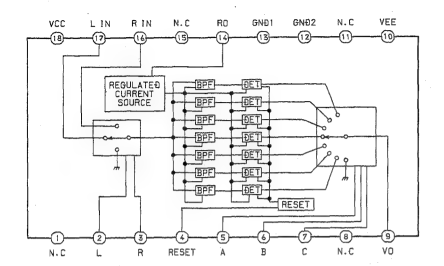
#### IC, TC9299P



## IC, M5229FP



#### IC, BA3826S



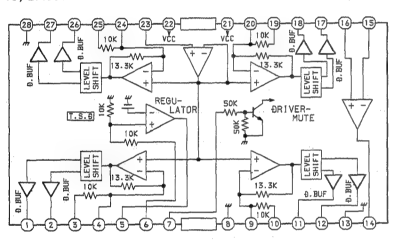
#### INPUT SELECTOR LOGIC TABLE

SELECTOR		INPUT	
L (SPIN)	R (6PIN)		
L	L	UNÐETERMINEÐ 不定	
L	Н	LIN	
Н	L _	RIN	
Н	Н	OFF	

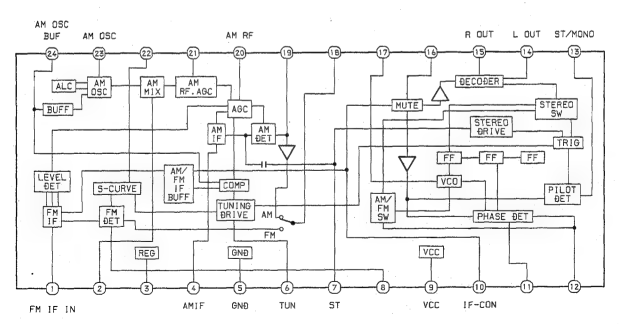
OUTPUT SELECTOR LOGIC TABLE

SELECT OUTPU'					
	SELECT				
A (SPIN)	B ( 6P1N )	C (7PIN)	C (7PIN)		
н	н	Н	0		
L	Н	Н	F01		
Н	L	Н	F02 F03 F04 F05		
L	L	Н			
н	Н	L			
L	Н	L			
Н	L	L	F06		
L	L	L	F07		

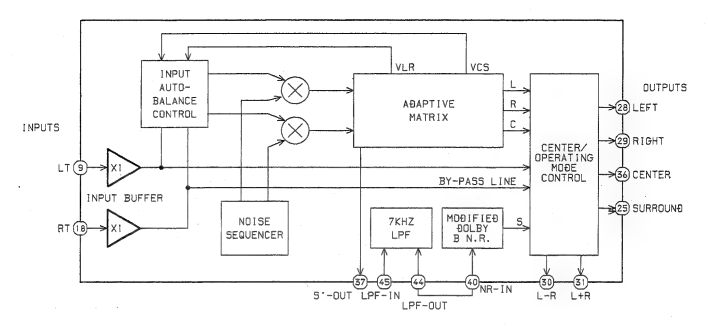
#### IC, BA6397FP



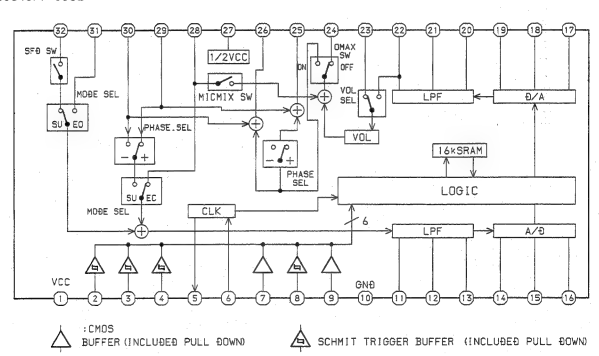
#### IC, LA1831M



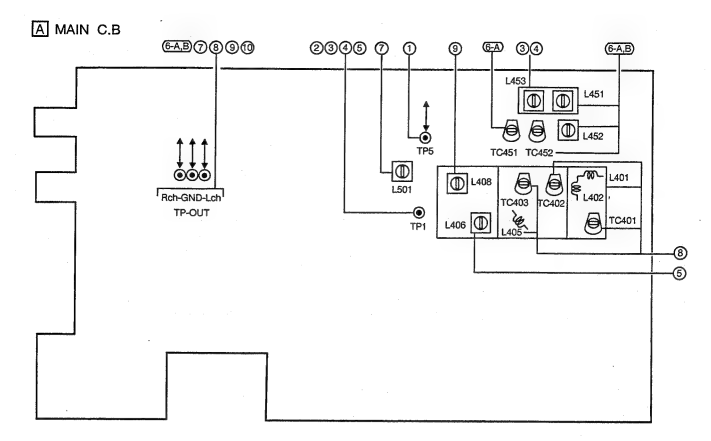
#### IC, NJM2177AF



#### IC, M65846FP-600D



#### ADJUSTMENT < TUNER SECTION>



#### < TUNER SECTION >

1. Clock Frequency Adjustment

Settings: •Test point: TP5

Method: Set to MW 1602kHz (HE,HK,HR,K,E,EZ,EEZ), 1710kHz (LH,U) and check that the test point is 2052kHz  $\pm 0.05$ kHz (HE,HR,K,E,EZ,EEZ),  $2160kHz \pm 0.05kHz (LH,U)$ .

2. MW VT Check (HE,HK,HR,LH,U only)

Settings: •Test point: TP1

Method: Set to MW 531kHz (HE,HK,HR), 530kHz (LH,U) and check that the test point is  $1.1V \pm 0.2V$  (LH).

3. MW VT Adjustment (E,EZ,EEZ,K only)

Settings: •Test point: TP1

•Adjustment location: L453

Method: Set to MW 531kHz and adjust L453 so that the test point becomes  $1.1V \pm 0.2V$ .

4. LW VT Adjustment (E,EZ,EEZ,K only)

Settings: •Test point: TP1

Method: Set to LW 144kHz so that the test point becomes  $1.3V \pm 0.05V$ .

5. FM VT Adjustment

Settings: •Test point: TP1

Adjustment location: L406

Method: Set to FM 108MHz and adjust L406 so that the test

point becomes  $9.4V \pm 0.05V$ .

6A. MW Tracking Adjustment (E,EZ,EEZ,K)

Settings: •Test point: TP-OUT

Adjustment location: L451

MW

L451......603kHz TC451.....1404kHz

Method: Set up TC451 to center before adjustment. The level at 603kHz is adjusted to MAX by L451. Then the level at 1404kHz is ajusted to MAX by TC451.

After adjustment, proceed the MW tracking check. Set to MW 999kHz (E,EZ,EEZ,K), MW 1000kHz (LH,U) and check that the test point is less than 59dB.

6B.LW Tracking Adjustment (E,EZ,EEZ,K)

L452.....144kHz TC452......299kHz

Method: Set up TC452 to center before adjustment. The level at 144kHz is adjusted to MAX by L452. Then the level at 299kHz is ajusted to MAX by TC452.

7. MW/LW IF Adjustment

Settings: •Test point: TP-IF

L501......450kHz

8. FM Tracking Adjustment

Settings: •Test point: TP-OUT

Adjustment location:

TC401,TC402.....108MHz

TC403......108MHz (E,EZ,EEZ,K only)

L401,L402.....87.5MHz

L405......87.5MHz (E,EZ,EEZ,K only)

9. FM IF Adjustment

Settings: •Test point: TP-OUT

L408......98.0MHz

10. FM Separation Check

Settings: •Test point: TP-OUT

Method: Set to FM 98.0MHz and check the separation at

TP-OUT is more than 25dB.

#### PRACTICAL SERVICE FIGURE

#### TRANSISTOR ILLUSTRATION

#### <TUNER SECTION>

<FM SECTION>

IHF Sensitivity:

(THD 3%)

4dB ± 4dB (HE,HR,LH,U) (at 87.5, 98.0, 108.0MHz)

8dB ± 4dB (E,EZ,EEZ,K) (at 87.5, 98.0, 108.0MHz)

S/N 50dB Quieting sensitivity:

(HE,HR,LH,U)

Less than 36dB

(87.5, 98.0, 108.0MHz)

S/N 46dB Quieting sensitivity:

(E,EZ,EEZ,K)

Less than 44dB

(at 87.5, 98.0, 108.0MHz)

Signal to noise ratio:

More than 64dB at 98.0MHz

(HE,HR,LH,U)

More than 59dB at 98.0MHz

(E,EZ,EEZ,K)

Distortion:

Less than 1.5%

Stereo separation:

More than 25dB

Intermediate frequency: 10.7MHz

<MW SECTION>

Sensitivity: (S/N 20dB)

 $56dB \pm 5dB$  at 600kHz (LH,U)

 $56dB \pm 5dB$  at 603kHz (HE,HR)

62dB ± 5dB at 603kHz (E,EZ,EEZ,K) 53dB ± 5dB at 1000/1400kHz (LH,U)

 $53dB \pm 5dB$  at 999/1404kHz (HE,HR)  $55dB \pm 5dB$  at 999/1404kHz

(E,EZ,EEZ,K)

Distortion:

Less than 1.6% at 1000kHz

Intermediate frequency: 450kHz

<LW SECTION> (E,EZ,EEZ,K only)

Sensitivity:

 $65dB \pm 5dB$  (at 144kHz)

(S/N 20dB)

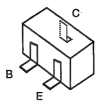
 $62dB \pm 5dB$  (at 198kHz)

 $60dB \pm 5dB$  (at 290kHz)

Distortion:

Less than 1.5% (at 198kHz)

Intermediate frequency: 450kHz



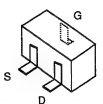
DTA114EK/TK/YK

DTA143XK

DTC114EK/TK/YK

DTC143XK 2SC3326B 2SC2712GR 2SC2714 (O)

2SA1162GR



2SK209Y



ECB

2SA1296GR 2SC1740S



BCE

2SB1370E



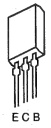
DTA114TK

2SC1740S

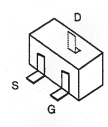


ECB

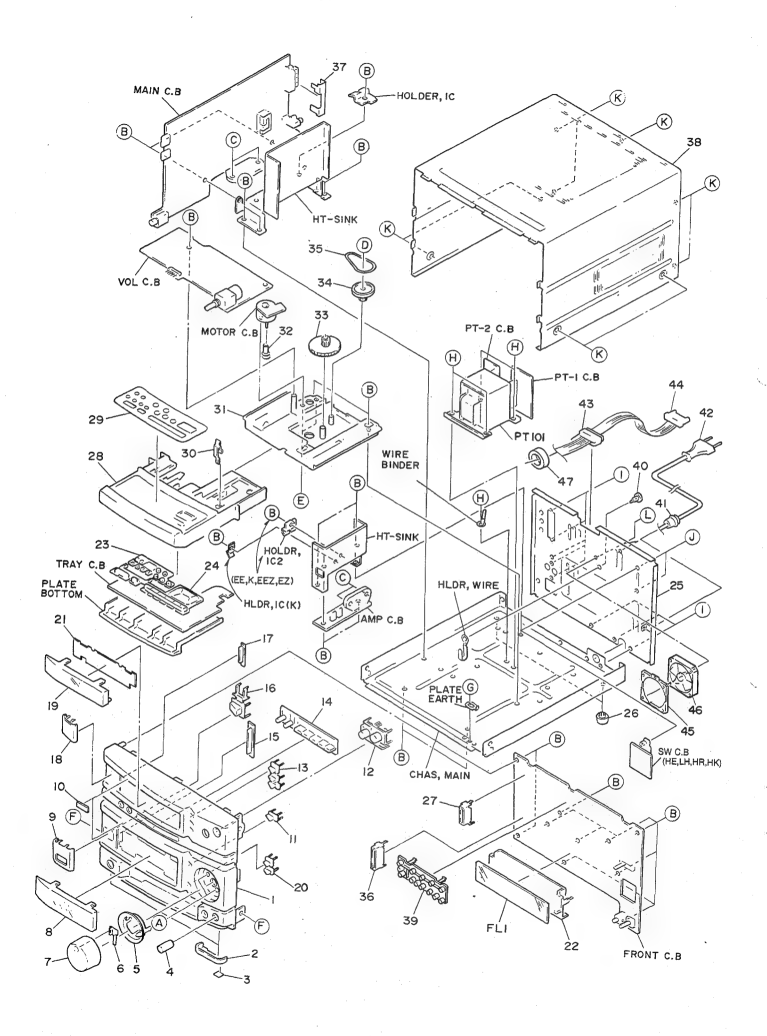
2SA1318TU 2SA1015GR 2SC3331TU 2SC1815GR 2SC3266GR



2SD2005



2SK360E



#### MECHANICAL PARTS LIST 1/1

If can't understand for Description please kindly refer to "REFERENCE NAME LIST".

REF. NO.	PART NO.	KANRI DESCRIPTION NO.	REF. NO.	PART NO.	KANRI DESCRIPTION NO.
1	85-NT1-002-019	CAB, FR E <k, ee,="" eez,="" ez,="" lh=""></k,>	29	85-NT1-024-019	PLATE, TRAY H <he, hk="" hr,=""></he,>
1	85-NT1-001-019	CAB, FR H <he, hk="" hr,=""></he,>	30	81-MT3-211-019	LEVER, OPEN
1	85-NT1-003-019	CAB, FR U <u></u>	31	82-NT1-203-319	HLDR, TRAY
2	82-NT1-036-019	RING, FOOT	32	80-VW1-204-010	PULLEY, MOTOR
3	80-VT1-202-019	RING, FOOT FELT, 12.5-15.5-2	33	82-NT1-204-01K	GEAR, LOADING
4	80-MT3-014-019		34	82-NT1-205-11K	PULLEY, LOADING
5	85-NT1-008-019	RING, VOL	35	80-VW1-217-010	BELT,SQ 1.5
6	82-NE6-016-019	IND, MAIN VOL	36	82-NT1-207-019	GUIDE, LED
7	85-NT1-012-019	KNOB, VOL	37	87-033-214-019	ANT TERM 4P JT <he,u,lh,hr,hk></he,u,lh,hr,hk>
8	82-NT1-028-019	WINDOW, AMP	37	81-631-646-019	ANT TERM 2P PAL <k, ee,="" eez,="" ez=""></k,>
9	82-NT1-045-019	DUMMY, POWER	38	83-NT1-013-019	CAB, STEEL <he, hk="" lh,=""></he,>
10	81-MX4-032-019	BADGE, AIWA N	38	83-NT1-014-019	CAB, STEEL HI < EXCEPT HE, LH, HK>
11	85-NT1-011-019	KEY, DSP	39	85-NT1-201-019	GUIDE, LED
	82-NT1-018-010		40	87-084-077-019	NYLON RIVET DIA 3.5 - 4.5
	85-NT1-009-019		41	87-085-185-010	BUSHING, AC CORD E <except u=""></except>
14	82-NT1-020-019	KEY, FUN	41	87-085-189-010	BUSHING, CORD U <u></u>
	82-NT1-026-019	· ·	↑ 42	87-050-100-019	AC CORD ASSY K3P <k></k>
	82-NT1-015-019	· ·	<b>↑</b> 42	87-050-034-019	AC CORD ASSY, E <except k,="" u=""></except>
	82-NT1-027-019			87-050-053-019	
	82-NT1-017-019			87-099-811-018	
19	82-NT2-016-119	WINDOW TU 2	43	89-VT5-202-019	BUSHING, CORD
20	85-NT1-010-019	KEY, OPEN	44	82-NT1-664-019	CORD, FG 15P
21	85-NT1-007-019	PLATE, DISPLAY	45	83-NT1-204-019	HLDR, FAN <except he,="" hk="" lh,=""></except>
22	81-DS2-204-219		46	87-045-365-010	FAN, MOT F614R-12MC <except he,="" hk="" lh,=""></except>
	82-NT2-018-119		47	87-003-317-019	F-BEAD FOH2515-LG7) <k,ee,eez,ez></k,ee,eez,ez>
23	85-NT1-025-019	KEY,GE H <he,hr,hk></he,hr,hk>	A	87-067-703-019	BVT2+3-10(W/O SLOT)
24	82-NT1-022-119	KEY, T-BASS	В	87-067-579-019	BVT 2+3-8 W/O SLOT
25	85-NT1-018-019	PANEL, REAR EZBN <eez, ez=""></eez,>	С	87-067-581-019	BVT2+3-15W/O SLOT
25	85-NT1-013-019	PANEL, REAR HEJBN <he></he>	D	87-861-095-419	VFT2+3-8 SLOT
25	85-NT1-014-019	PANEL, REAR HRJBN <hr/>	E	87-261-073-419	V+2.6-6
25	85-NT1-017-019	PANEL, REAR KBN <k></k>	F	87-591-094-419	QIT+3-6GLD
25	85-NT1-015-019		G	87-571-093-419	VIT+3-5
25	85-NT1-016-019		Ħ	87-078-019-019	S-SCREW, IT+4-6
25	85-NT1-026-019		I	87-067-660-019	BVT2+3-8W/O SLOT BLK
	85-NT1-027-019		J	80-VP2-202-019	SPECIAL SCREW VT2BLK <he,lh,hr,hk></he,lh,hr,hk>
26	87-085-213-019	FOOT, H12.5	K	87-067-641-019	
27	82-NT1-219-019	GUIDE, LED 2	L	87-263-102-419	V+3-20(ISD) BLK <except he,lh,hk=""></except>
28	85-NT1-005-019	CAB, TRAY E <k, ee,="" eez,="" ez="" u,=""></k,>			
	85-NT1-004-019				
	85-NT1-006-019				

#### MODEL NO.

# FD-N858

#### CAUTIONS WHEN SERVICING

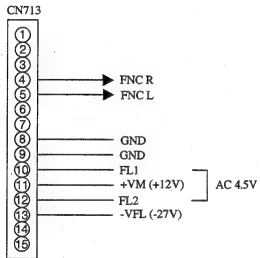
FD-N858 do not have a power . These equipment use a 15 pin flat cable

to receive the power supply and to output and input signals When repairing, connect it to RX-N858.

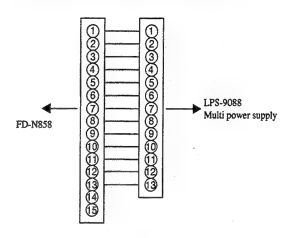
If there is no RX-N858, repair it as follows. (Although it is possible to dub a tape, it is not possible to record from a CD or another external device.)

[ Repairing a single machine. ]

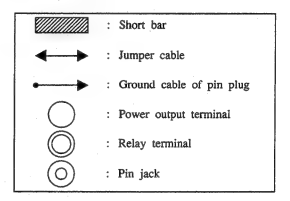
1. Supply the following voltage to each terminal from the external power



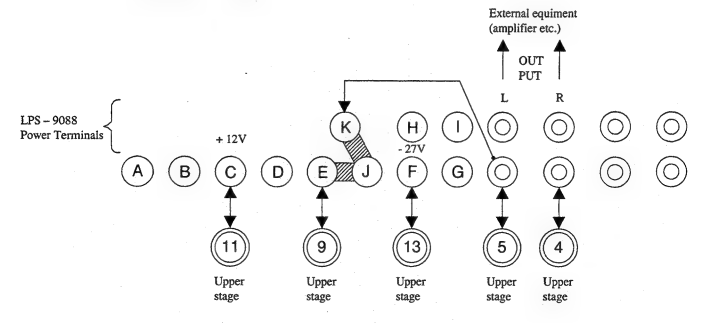
- 2. Multi Power Connection diagram (LPS-9088)
  - Connect the harness which is connected to CORD FG 15P and CONNECTOR ASSY 13P to J1.



Connect a multi - conversion harness.



Connection of multi-conversion harness diagram. (Because AC 4.5V is not supplied, FL does not light.)



[ How to turn on the power }
Press the DECK STOP key while holding down the CD PLAY key.

#### PROTECTION OF EYES WHEN SERVICING

This set employs laser. Therefore, be sure to follow carefully the instructions below when servicing.

#### **WARNING!!**

WHEN SERVICING, DO NOT APPROACH THE LASER EXIT WITH THE EYE TOO CLOSELY. IN CASE IT IS NECESSARY TO CONFIRM LASER BEAM EMISSION. BE SURE TO OBSERVE FROM A DISTANCE OF MORE THAN 30cm FROM THE SURFACE OF THE OBJECTIVE LENS ON THE OPTICAL PICK-UP BLOCK.



- Caution: Invisible laser radiation when open and interlocks defeated avoid exposure to beam.
- Advarsel: Usynlig laserståling ved åbning, når sikkerhedsafbrydere er ude af funktion. Undgå udsættelse for stråling.

#### **VAROITUS!**

Laiteen Käyttäminen muulla kuin tässä käyttöohjeessa mainitulla tavalla saattaa altistaa käyt-täjän turvallisuusluokan 1 ylittävälle näkymättömälle lasersäteilylle.

#### **VARNING!**

Om apparaten används på annat sätt än vad som specificeras i denna bruksanvising, kan användaren utsättas för osynling laserstrålning, som överskrider gränsen för laserklass 1.

#### CAUTION

Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

#### **ATTENTION**

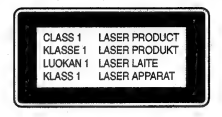
L'utilisation de commandes, réglages ou procédures autres que ceux spécifiés peut entraîner une dangereuse exposition aux radiations.

#### ADVARSEL!

Usynlig laserståling ved åbning, når sikkerhedsafbrydereer ude af funktion. Undgå udsættelse for stråling.

This Compact Disc player is classified as a CLASS 1 LASER product.

The CLASS 1 LASER PRODUCT label is located on the rear exterior.

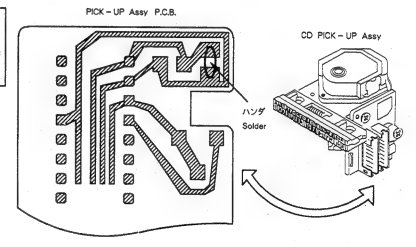


### PRECAUTION TO REPLACE OPTICAL BLOCK

### (KSS - 210A)

Body or clothes electrostatic potential could ruin laser diode in the optical block. Be sure ground body and workbench, and use care the clothes do not touch the diode.

1) After the connection, remove solder shown in figure below.

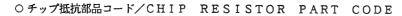


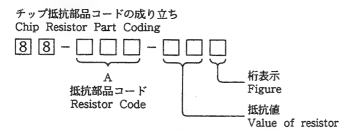
# ELECTRICAL MAIN PARTS LIST

REF. NO.	PART NO.	KANRI NO.	DESCRIPTION		REF. NO.	PART NO.	KANRI NO.	DESCRIPTION
IC					C21	87-010-382-080	CAP, E	22-25 SME
					C22	87-010-401-080	•	1-50 SME
	87-020-793-080	IC,CXA10	081M		C24	87-010-197-080	C-CAP,	S 0.01-25 B
	87-020-794-110		082BQ		C25	87-010-263-080	CAP,E	100-10 SME 5X11
	87-001-944-010				C26	87-010-197-080	C-CAP,	S 0.01-25 B
	87-017-486-080	IC,BA639	7FP			•		
	87-017-194-010	IC, PLT1	)4		C27	87-010-263-080		100-10 SME 5X11
					C28	87-010-197-080		S 0.01-25 B
	87-020-618-310				C29	87-010-404-080		4.7-50 SME
	87-017-022-080		)68M-D(T1)		C30	87-010-374-080 87-010-178-080		S 1000P-50 B
	87-017-822-080 87-001-224-080				C31	01-010-110-000	C-CAP,	3 1000r 30 B
	82-NV1-625-210		3043GF-063		C32	87-010-184-080	C-CAP.	S 3300P-50 B
	02 1111 023 210	20,0157	04301 003		C33	87-010-193-080		S 0.033-25 F
	87-002-394-010	IC,LB164	11		C34	87-010-400-080		0.47-50 SME
	87-001-607-080				C35	87-010-197-080	C-CAP,	S 0.01-25 B
	87-017-726-080	IC,BU405	2BCF		C36	87-010-196-080	C-CAP,	S 0.1-25 F
	87-001-908-010							
	87-002-872-080	IC,MC14(	)53BF		C37	87-010-404-080		4.7-50 SME
					C38	87-010-263-080		100-10 SME 5X11
	87-020-730-080				C39 C40	87-010-196-080 87-010-193-080		S 0.1-25 F S 0.033-25 F
	87-017-915-080	IC,BU409	4DCF		C41	87-010-221-080		
					044	J, 020 221 000	VIII / E	
TRANSISTO	R				C42	87-010-316-080	C-CAP	S 33P-50 CH
					C43	87-010-221-080	CAP, E	470-10
	87-026-463-010	TR, 2SA93	33S		C44	87-010-197-080		S 0.01-25 B
	89-109-521-080		32K		C45	87-010-248-080		220-10 SME
	89-327-125-080				C46	87-010-197-080	C-CAP,	S 0.01-25 B
	87-026-210-080		C144EK T147			07 010 100 000	0.010	G 0 1-05 B
	87-026-238-080	C-TR, DTC	144WK	•	C47 C48	87-010-196-080 87-010-196-080		S 0.1-25 F S 0.1-25 F
	89-113-625-080	C-MD 207	1362GR(TAPG)		C49	87-010-196-080		S 0.1-25 F
	89-213-702-010				C50	87-010-196-080		S 0.1-25 F
	89-333-317-880				C52	87-010-263-080		100-10 SME 5X11
	89-320-011-080							
	89-503-685-080				C53	87-010-197-080	C-CAP,	S 0.01-25 B
					C54	87-010-314-080		S 22P-50 CH
	87-026-233-080				C55	87-010-314-080		S 22P-50 CH
	89-333-266-080				C101	87-010-263-080		100-10 SME 5X11
	87-026-608-080				C102	87-010-196-080	C-CAP,	S 0.1-25 F
	87-026-228-080 89-318-155-080				C103	87-010-221-080	CAP,E	470-10
	09 010 100 000	111/20021	72.5GK		C104	87-010-196-080		S 0.1-25 F
					C105	87-010-196-080		S 0.1-25 F
DIODE					C106	87-010-316-080	C-CAP,	S 33P-50 CH
					C107	87-010-316-080	C-CAP,	S 33P-50 CH
	87-020-465-080				01.00	07-010-107-000	C-CAD	S 0.01-25 B
	87-017-097-080 87-002-608-080				C108 C109	87-010-197-080 87-010-178-080		S 1000P-50 B
	87-017-121-080				C110	87-010-178-080		S 1000P-50 B
	87-020-123-080		8446-AT (TA)		C111	87-012-140-080		S 470P-50 CH
	0, 020 220 000	02002,00	(-11)		C112	87-012-140-080		S 470P-50 CH
	87-001-290-080	ZENER, H	S6B1L					
	87-001-559-080	DIODE, IS	SS131 (T-72)		C115	87-010-405-080		10-50 SME
					C116	87-010-405-080		10-50 SME
					C117	87-012-157-080		S 330P-50 CH
CD C.B					C118 C125	87-012-157-080 87-010-196-080		S 330P-50 CH S 0.1-25 F
Cl	87-010-184-080	0-C10-0	3300P-50 B			0, 010 130 000	O ORE /	
C2	87-010-263-080		00-10 SME 5X11		C201	87-010-263-080	CAP,E	100-10 SME 5X11
C3	87-010-178-080	C-CAP,S	1000P-50 B		C202	87-010-196-080	C-CAP,	S 0.1-25 F
C4	87-010-374-080				C203	87-010-401-080		1-50 SME
C5	87-010-248-080	CAP,E 22	20-10 SME		C204	87-010-405-080		10-50 SME
95	07.010 107 000	0-030 0	0.01.25 =		C205	87-010-405-080	CAP, E	10-50 SME
C6 C7	87-010-197-080 87-010-193-080		0.01-25 B 0.033-25 F		C206	87-010-405-080	CAP.E	10-50 SME
C7 C8	87-010-193-080		0.033-25 F		C207	87-010-196-080		S 0.1-25 F
C9	87-010-193-080		0.01-25 B		C208	87-010-178-080		S 1000P-50 B
C10	87-010-400-080		47-50 SME		C209	87-010-178-080		S 1000P-50 B
					C211	87-010-235-080	CAP,E	470-16 SME
C11	87-010-248-080		20-10 SME			07 010 107 000	A 435	C 0 03-25 5
C12	87-010-197-080		0.01-25 B		C212	87-010-197-080		S 0.01-25 B S 0.1-25 F
C13	87-010-197-080		0.01-25 B		C213 C214	87-010-196-080 87-010-197-080		S 0.1-25 B
C14 C15	87-010-193-080 87-010-197-080		0.033-25 F 0.01-25 B		C214 C216	87-010-197-080		22-25 SME
C13	07 020 297 000	C CRE, S			C301	87-010-237-080		1000-16
C16	87-010-184-080	C-CAP,S	3300P-50 B				( '	
C17	87-010-196-080		0.1-25 F		C302	87-010-178-080		S 1000P-50 B
. C18	87-010-193-080		0.033-25 F		C303	87-010-221-080		
C19	87-010-405-080		0-50 SME		C304	87-010-178-080 87-010-263-080		S 1000P-50 B 100-10 SME 5X11
C20	87-010-196-080	C-CAP,S	0.1-25 F		C305 C306	87-010-263-080		100-10 SME 5XII
					0300	21 070 013 000	CAE /II .	

REF. NO.	PART NO.	KANRI NO.	DESCRIPTION		REF. NO.	PART NO.	KANRI NO.	DESCRIPTION
C307 C308 C309 C501 C502	87-010-405-080 87-010-075-080 87-010-196-080 87-010-196-080 87-010-196-080	CAP,E 1 C-CAP,S C-CAP,S	10-50 SME 10-16 5L 3 0.1-25 F 3 0.1-25 F 5 0.1-25 F		C204 C205 C206 C207 C208	87-010-318-080 87-010-426-080 87-010-426-080 87-012-156-080 87-012-156-080	C-CAP,S C-CAP,S C-CAP,S	47P-50 CH 0.012-25 B 0.012-25 B 220P-50 CH 220P-50 CH
C503 C504 C505 C506 C507	87-010-196-080 87-010-196-080 87-010-374-080 87-010-221-080 87-010-384-080	C-CAP,S CAP,E 4 CAP,E 4			C211 C212 C213 C214 C215	87-010-404-080 87-010-404-080 87-010-101-080 87-010-197-080 87-010-197-080	CAP,E 4 CAP,E 2: C~CAP,S	.7-50 SME .7-50 SME 20-16 SME 0.01-25 B 0.01-25 B
C508 C509 C510 C511 C512	87-010-075-080 87-010-075-080 87-010-197-080 87-012-154-080 87-012-154-080	CAP,E 1 C-CAP,S C-CAP,S	10-16 5L 10-16 5L 3 0.01-25 B 3 150P-50 CH 5 150P-50 CH		C216 C217 C301 C302 C303	87-018-209-080 87-018-209-080 87-010-322-080 87-010-322-080 87-010-183-080	CAP, TC-1 C-CAP, S C-CAP, S	U 0.1-50 F <y> U 0.1-50 F<y> 100P-50 CH 100P-50 CH 2700P-50 B</y></y>
C513 C514 C515 C516 C517	87-010-321-080 87-010-321-080 87-012-157-080 87-012-157-080 87-010-316-080	C-CAP,S C-CAP,S C-CAP,S	82P-50 CH 82P-50 CH 3330P-50 CH 3330P-50 CH		C304 C305 C306 C323 C324	87-010-183-080 87-010-404-080 87-010-404-080 87-012-157-080 87-012-157-080	CAP,E 4 CAP,E 4 C-CAP,S	2700P-50 B .7-50 SME .7-50 SME 330P-50 CH 330P-50 CH
C518 C519 C521 C522 C529	87-010-316-080 87-010-316-080 87-010-178-080 87-010-178-080 87-012-154-080	C-CAP,S C-CAP,S C-CAP,S	33P-50 CH 33P-50 CH 1000P-50 B 1000P-50 B 150P-50 CH			87-012-156-080 87-012-156-080 87-014-071-080 87-010-263-080 87-010-402-080	C-CAP,S CAP,PP : CAP,E 10	220P-50 CH 220P-50 CH 3900P-100 J 00-10 SME 5X11 .2-50 SME
C530 FL601 J501 J502 J503	87-012-154-080 82-NV1-626-010 81-VP1-634-010 81-VP1-634-010 81-VP1-635-010	FL,8-ST JACK,PI JACK,PI	N 3P		C451 C453 C454	87-010-405-080 87-010-178-080 87-010-322-080 87-010-322-080 87-010-197-080	C-CAP,S C-CAP,S C-CAP,S	0-50 SME 1000P-50 B 100P-50 CH 100P-50 CH 0.01-25 B
L1 L101 L201 L202 L203	87-003-102-080 87-003-102-080 87-003-102-080 87-003-143-080 87-003-143-080	COIL, 10 COIL, 10	00H 00H 70H		C501 C502 C503	87-010-197-080 87-012-158-080 87-012-158-080 87-010-182-080 87-010-182-080	C-CAP,S C-CAP,S C-CAP,S	0.01-25 B 390P-50 CH 390P-50 CH 2200P-50 B 2200P-50 B
L501 L502 L503 L504 M401	87-008-474-080 87-003-102-080 87-003-102-080 87-003-102-080 87-045-305-010	COIL, 10 COIL, 10 COIL, 10	UH		C506 C507 C508	87-010-404-080 87-010-404-080 87-010-182-080 87-010-182-080 87-010-182-080	CAP,E 4. C-CAP,S C-CAP,S	7-50 SME 7-50 SME 2200P-50 B 2200P-50 B 2200P-50 B
R25 R33 R34 SFR1 SFR2	87-022-396-080 87-022-214-080 87-022-214-080 87-024-173-080 87-024-173-080	C-RES,S C-RES,S SFR,22K	3.6K-1/10WF 100K-1/10WF 100K-1/10WF DIA6 V		C511 C512 C513	87-010-182-080 87-010-825-080 87-010-825-080 87-010-546-080 87-010-546-080	CAP,E 0. CAP,E 0.	2200P-50 B 56/50V,SME 56/50V,SME 33-50 SME 33-50 SME
SFR3 SFR4 VR501 X101 X201	87-024-173-080 87-024-168-080 81-MX4-636-010 87-030-270-080 87-008-394-080	SFR,1K VR,50KB VIB,XTA	DIA6 V DIA6 V X2 RK14K12AO L 16.9344MHZ 4.19 MGW		C516 C517 C518	87-010-404-080 87-010-404-080 87-010-371-080 87-010-101-080 87-010-404-080	CAP,E 4. CAP,E 47 CAP,E 22	7-50 SME 7-50 SME 70-6.3 20-16 SME 7-50 SME
DECK C.B					C521	87-010-404-080 87-010-179-080	C-CAP,S	7-50 SME 1200P-50 B
C101 C102 C103 C104	87-012-158-080 87-012-158-080 87-010-318-080 87-010-318-080	C-CAP,S	390P-50 CH 390P-50 CH 47P-50 CH 47P-50 CH		C523 C601	87-010-179-080 87-010-382-080 87-010-178-080 87-010-186-080	CAP,E 22 C-CAP,S	1200P-50 B 2-25 SME 1000P-50 B 4700P-50 B
C105	87-010-426-080 87-010-426-080	C-CAP,S	0.012-25 B		C603 C604	87-010-149-080 87-010-182-080 87-010-149-080	C-CAP,S C-CAP,S	5P-50 CH 2200P-50 B 5P-50 CH
C109 C110 C111 C112	87-012-154-080 87-012-154-080 87-010-404-080 87-010-404-080	C-CAP,S C-CAP,S CAP,E 4	150P-50 CH 150P-50 CH .7-50 SME .7-50 SME		C606 C607	87-012-154-080 87-010-400-080 87-010-382-080	C-CAP,S	150P-50 CH 47-50 SME
C113 C114 C115	87-010-404-080 87-010-404-080 87-010-101-080	CAP,E 4 CAP,E 4 CAP,E 2	.7-50 SME .7-50 SME 20-16 SME		C609 C801 C802	87-010-374-080 87-010-404-080 87-010-381-080	CAP,E 47 CAP,E 4. CAP,E 33	7-10 7-50 SME 00-16 SME
C116 C117 C201	87-010-197-080 87-015-819-080 87-012-158-080	C-CAP 0	0.01-25 B .01 390P-50 CH		C804 C805	87-010-101-080 87-010-237-080 87-010-198-080 87-010-405-080	CAP,E 10	0.022-25 B
C202 C203	87-012-158-080 87-010-318-080	C-CAP,S	390P-50 CH 47P-50 CH			87-005-525-080	COIL, 22M	

REF. NO.	PART NO.	KANRI NO.	DESCRIPTION		REF. NO.	PART NO.	KANRI NO.	DESCRIPTION
L302 L303 L304 L305 L306	87-005-525-080 87-003-131-080 87-003-131-080 87-003-123-080 87-003-123-080	COIL, 101 COIL, 101 COIL, 2.1	MH J MH J 2MH J		D601 D602 D603 D604	87-001-123-080 87-017-369-080 87-017-369-080 87-017-369-080	LED, SEI	2 981C-02TI 22510C TP-6 22510C TP-6 22510C TP-6
L401 L801 R913 SFR101 SFR102	80-VW1-605-110 87-005-474-080 87-025-470-080 87-024-349-080 87-024-349-080	COIL, 120 RES, NF3 SFR, 1K 1			D605 D606 D607 SW501	87-017-369-080 87-017-369-080 87-017-369-080 87-036-215-080	LED, SEI LED, SEI LED, SEI	2510C TP-6 2510C TP-6 2510C TP-6 E EVQ21404M
SFR202 SFR301 SFR302	87-024-349-080 87-024-349-080 87-024-352-080 87-024-352-080 87-024-356-080	SFR,1K 1 SFR,4.71 SFR,4.71	DIA6 H K DIA6 H K DIA6 H		SW502 SW503 SW504 SW505 SW506	87-036-215-080 87-036-215-080 87-036-215-080 87-036-215-080 87-036-215-080	SW, TACT	E EVQ21404M E EVQ21404M E EVQ21404M E EVQ21404M E EVQ21404M
	87-024-356-080				SW507 SW508	87-036-215-080 87-036-215-080	SW, TACT	EVQ21404M EVQ21404M
DECK-1 C.					SW509 SW510 SW511	87-036-215-080 87-036-215-080 87-036-215-080	SW, TACT	EVQ21404M EVQ21404M EVQ21404M
SOL1 SW4 SW5 SW6	82-ZM1-618-010 87-036-110-010 87-036-110-010 87-036-110-010	SW, PUSH SW, PUSH	SPPB 62 SPPB 62 SPPB 62		KEY-2 C.B			
DECK-2 C.					D608 D609 D610 D611	87-017-369-080 87-017-369-080 87-017-369-080	LED, SEI LED, SEI LED, SEI	2510C TP-6 2510C TP-6 2510C TP-6 2510C TP-6
SFR1 SOL1 SW1 SW2 SW3	87-024-170-080 82-ZM1-618-010 87-036-110-010 87-036-110-010	SOL ASS SW, PUSH SW, PUSH	K DIA 6V Y,27 SPBB 62 SPBB 62 SPBB 62		SW512 SW513 SW514 SW515	87-036-215-080 87-036-215-080 87-036-215-080	SW, TACT	EVQ21404M EVQ21404M EVQ21404M EVQ21404M
SW4 SW5	87-036-110-010 87-036-110-010		SPBB 62 SPBB 62		SW516 SW517	87-036-215-080 87-036-215-080		EVQ21404M EVQ21404M
RELAY-1 C	ъ .				KEY-3 C.B			
RELAY-2 C					SW518 SW519 SW520 SW521	87-036-215-080 87-036-215-080 87-036-215-080	SW, TACT SW, TACT SW, TACT	EVQ21404M EVQ21404M EVQ21404M EVQ21404M EVQ21404M
MOTOR C.B					SW522	87-036-215-080	SW, IAC	CANSTANAW
M702	9x-262-513-210 9x-262-513-210 91-564-722-110	SLED MO	TOR ASSY TOR ASSY		LED-1 C.B	87-017-369-080	LED.SE	22510C TP-6
SW701	91-572-085-110				D616	87-017-369-080		2510C TP-6
D-MO C.B					LED-2 C.B			
C215 M402	87-010-196-080 87-045-305-010		0.1-25 F 500TB		D617 D618	87-017-369-080 87-017-369-080		2510C TP-6
SW OPEN C	В				LED-3 C.B			
SW402	87-036-271-010	SW,LVR	1-2-2 (*)		D612 D613 D614	87-017-369-080 87-017-369-080 87-017-369-080	LED, SEI	.2510C TP-6 .2510C TP-6
SW-CLOSE	C.B				D619 D620	87-020-109-010 87-020-109-010		
SW403	87-036-109-010	SW, PUSH	SPPB 61		VOL C.B			
SW U/D C.	В					00 000 000		V2 0014
SW401	87-036-271-010	SW, LVR	1-2-2 (*)		<b>V</b> R502	82-SP1-607-019	vr, 50KA	AZ SQ14
рното с.в								
PH401	87-026-573-010	P-SNSR	GP1S53V (*)					

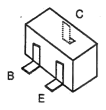




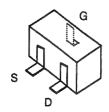
チップ抵抗 Chip resistor

Wattage	Type	Tolerance	Symbol		†法(ı	mm)		Resistor Code : A
容量	種類	許容誤差	記号	Form/外形	L	W	t	抵抗コード : A
1/32W	1608	±5%	CJ	<b>├</b> ── L> ↓	1.6	0.8	0.35	108
1/10W	2125	±5%	CJ	Th.	2	1.25	1.45	118
1/8W	3126	±5%	CJ	W	3.2	1.6	0.5 ~0.7	128

### TRANSISTOR ILLUSTRATION



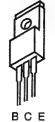
DTA114TK DTA124EK DTC123JK DTC144EK/WK 2SA1236GR 2SC2712GR 2SC3326B



2SK368GR



E C B 2SA952K 2SC2001K 2SC3331TU 2SC1815GR

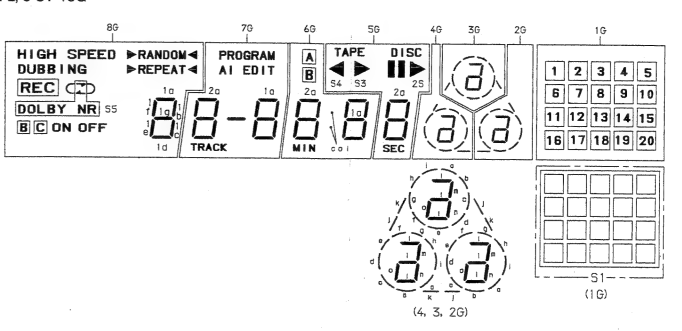


2SB1370E



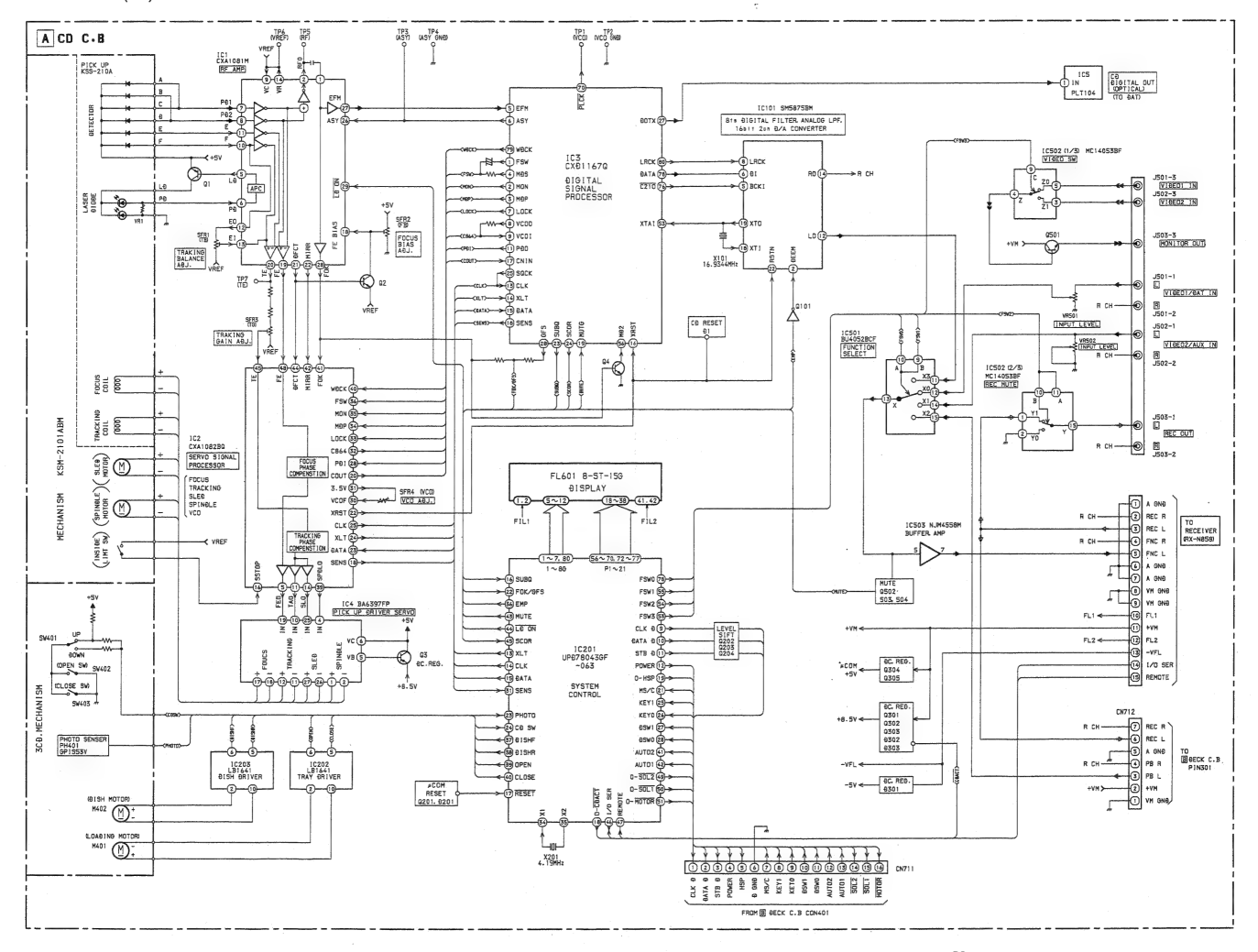
2SA933S

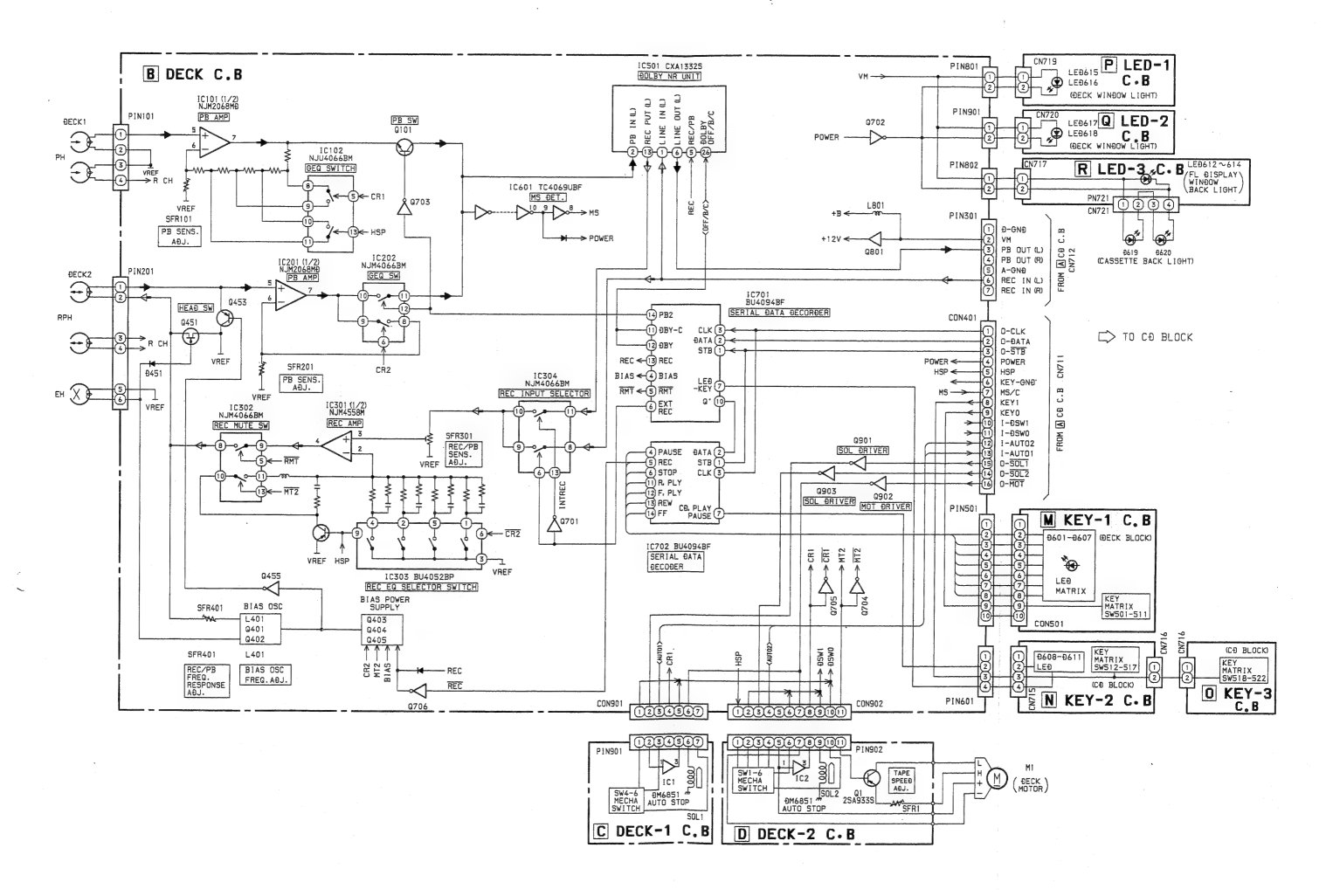
# FL GRID ASSIGNMENT FL, 8-ST-15G

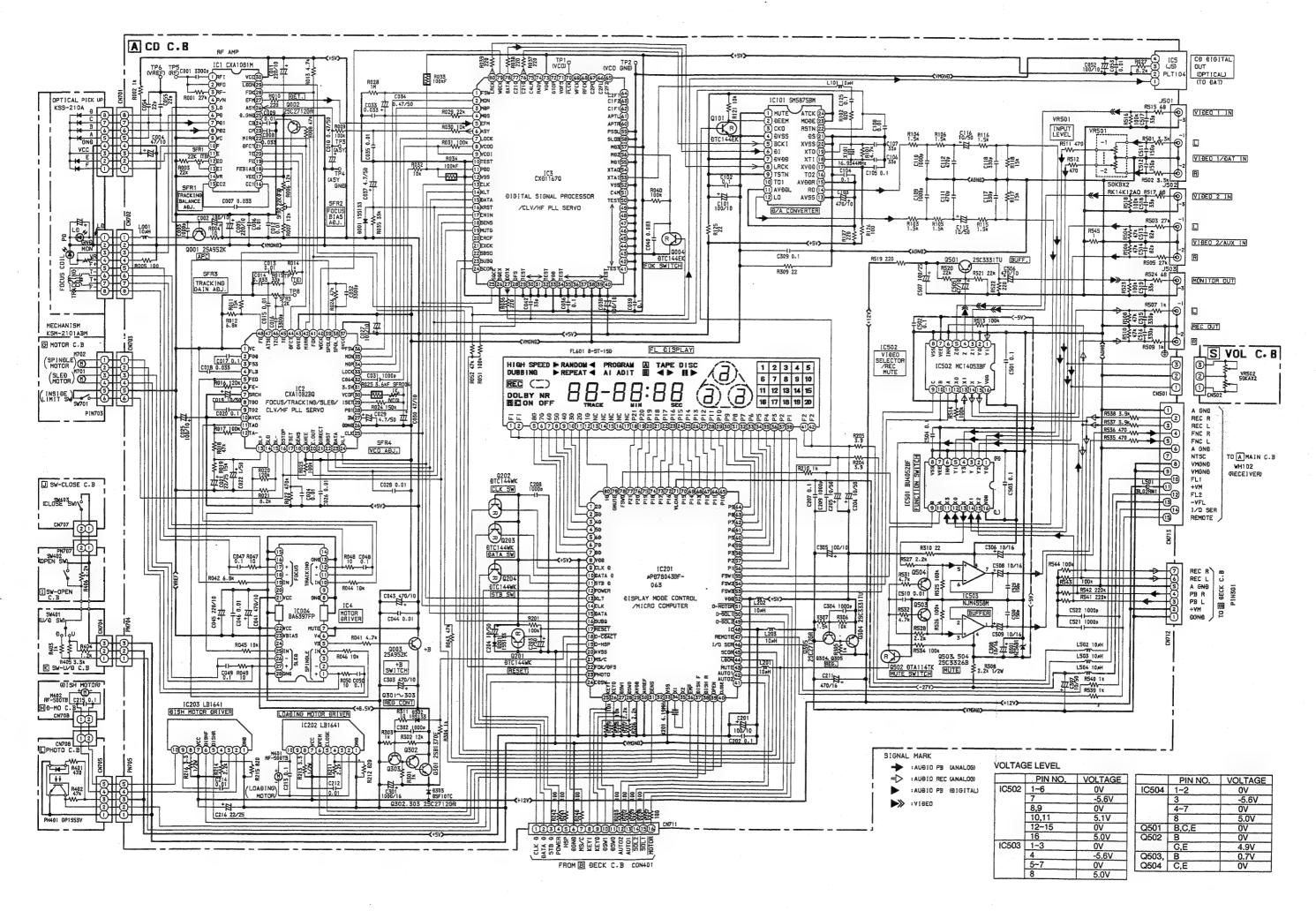


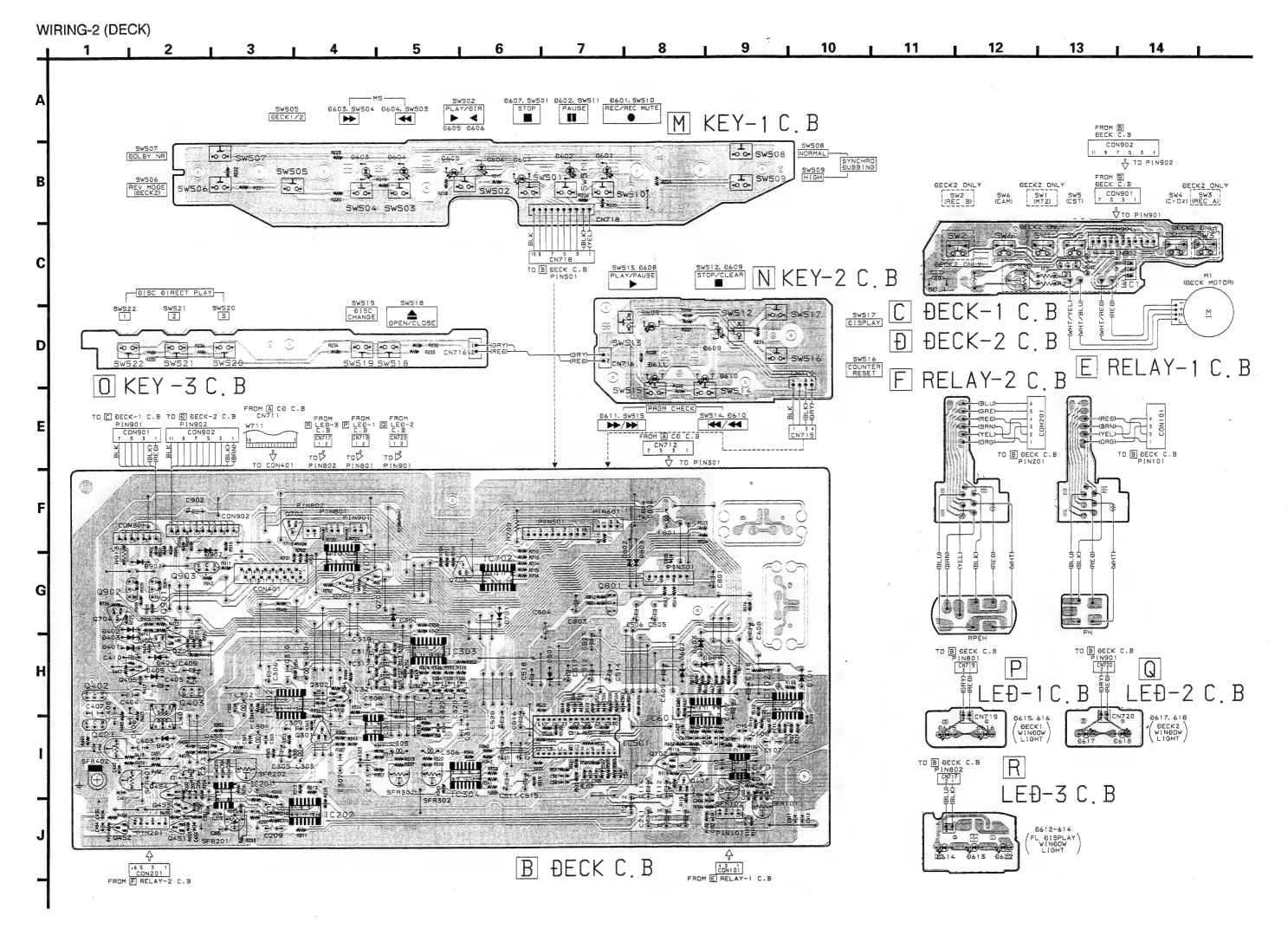
### ANODE CONNECTION

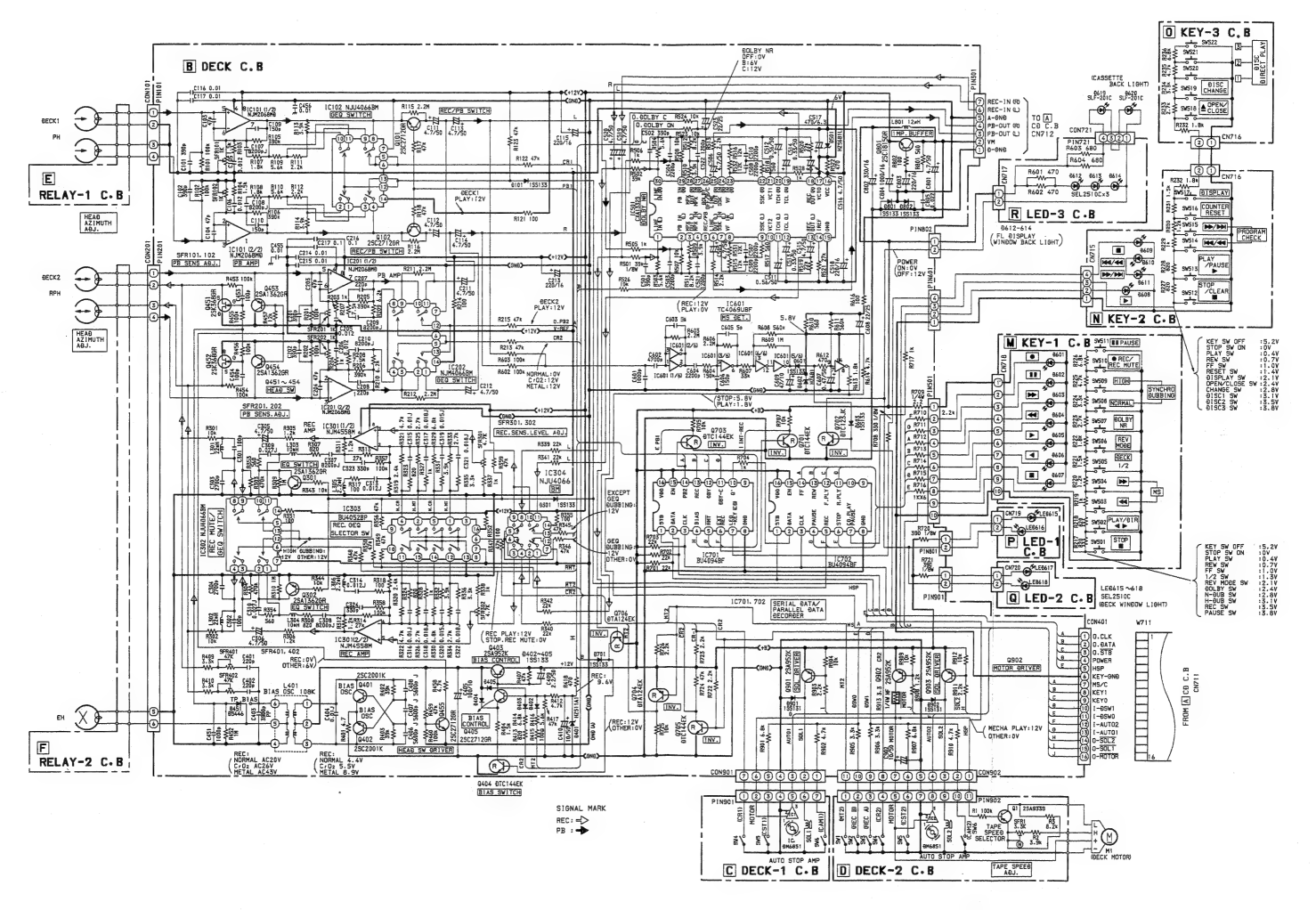
		T	·	Υ				7
	8G	7G	6G	56	40	3G	2G	16
P1	1 a	1 a	1a	TAPE	j.	k	k	1
P2	1 b	1 b	1b	DISC	f	g	g	2
P3	1c	1 c	1 c		1	0	m	5
P4	1 d	1 d	1 d		m	m	1	7
P5	1e	1e	. 1e	52	0	1	n	6
P6	1 f	1 f	1 f	54	е	h	h	3
P7	1g	1 g	1 g	53	g	f	·f	4
P8	►(RANĐOM)◀		col	_	n	n	0	8
P9	RANDOM	2a	2a	2a	d	j	е	9
P10	►(REPEAT)◀	2b	2b	2b	С	а	i	10
P11	DUBB I NG	· 2c	2c	2c	i	С	b	13
P12	)	2d	2d	2d	k	d	j	15
P13	REC	2e	2e	2e	а	e	а	14
P14	REPEAT	2f	21	2f	h	b	d	11
P15	HIGH SPEED	2g	2g	2g	b	j	C	12
P16	C	TRACK	MIN	SEC		_		16
P17	\$5	AI	В	-		-	*****	17
P18	OFF	EDIT	A		_	-	******	18
P19	ON	PROGRAM	_	-	_			19
P20	С	-	-	-	_	_	-	20
P21	В			-	_			S1











# IC, μPD78043GF-063

Pin No.	Pin Name	I/O	Description
1~7	2G~8G	0	Digit output for FL display.
8	VDD	-	Power supply terminal. (+5V)
9	CLK D		
10	DATA D	0	Serial data output to control the output port expansion IC (4094).
11	STB D		
12	POWER	0	"H" during POWER ON of the unit.
13	XLT		
14	CLK	0	Serial data output to control the signal processing IC for CD.
15	DATA		
16	SUBQ	I	Sub-code Q input.
17	RESET	I	System reset input.
18	O-CDACT	0	Output to control the power of CD sircuit. "L" during CD function.
19	O-HSP	0	High speed control output to DECK. "H" during high speed dubbing.
20	AVSS	-	Ground.
21	MS/C	ADI	A/D input of MS signal and Dolby-B or B/C select detector from DECK.
22	FOK/GFS	ADI	A/D input of the focus OK signal and frame sync lock state display signal from CD.
23	РНОТО	ADI	Mechanism 3disc table position detect photo sensor signal input from CD.
24	CDSW	ADI	A/D input of mechanism tray and base unit position detect switches from CD.
25	KEY1	ADI	A/D input of key data from CD button.
26	KEY0	ADI	A/D input of key data from DECK button.
27	DSW1	ADI	A/D input of mechanism status detect switch from DECK.
28	DSW0	ADI	A/D input of mechanism status detect switch from DECK.
29	AVDD	-	Power supply terminal.
30	AVREF	I	Reference voltage. (+5V)
31	SENS	I	Internal state of CD signal processing IC.
32	•	-	-
33	VSS	-	Ground.
34	X1	I	4.19MHz clock oscillator input.
35	X2	-	4.19MHz clock oscillator input.
36	EMP	0	De-emphasis control output for CD output signal. "L" when ON.
37	DISH F	0	Mechanism 3 disc table drive control output to IC203. "H" during forward rotation.
38	DISH R	0	Mechanism 3 disc table drive control output to IC203. "H" during reverse rotation.
39	OPEN	0	Mechanism tray drive control output to IC202. "H" during open.
40	CLOSE	0	Mechanism tray drive control output to IC202. "H" during open.
41	AUTO2	I	Mechanism reel table rotation detect signal input from DECK 2.
42	AUT01	I	Mechanism reel table rotation detect signal input from DECK 1.
43	MUTE	0	Output signal to mute the signal output. "H" during muting.
44	LDON	0	Output signal which controls ON/OFF of CD pickup laser diode. "L" when ON.
45	SCOR	I	CD subcode sync SO + SI input.
46	I/O SER	I/O	Serial data input/output to and from RX.
47	REMOTE	I	Remote control unit received signal from RX.

Pin No.	Pin Name	I/O	Description
48	IC	-	Internal connection, (connected to GND)
49	O-SOL2	0	Mechanism solenoid drive control output to DECK 2. "L" when ON.
50	O-SOL1	0	Mechanism solenoid drive control output to DECK 1. "L" when ON.
51	O-MOTOR	0	Mechanism main motor drive control output to DECKs. "L" when ON.
52	VDD	-	Power supply terminal. (+5V)
53	FSW3	0	Function selector control output. (video select)
54	FSW2	0	Function selector control output. (REC MUTE)
55	FSW1	0	Function selector control output. (function B)
56~70	P1~15	0	Segment output for FL display.
71	VLOAD	-	-27V power supply for FL pull down.
72~77	P16~21	0	Segment output for FL display.
78	FSW0	0	Function selector control output. (function A)
79	GMUTE	0	Output signal to mute graphic of CDG. "H" during muting. (Not used.)
80	1 <b>G</b>	0	Digit output for FL display.

# IC, SM5875BM

Pin No.	Pin Name	I/O	Description
1	MUTE	I	When MODE is "H": Soft mute ON/OFF control. Mute is active when "H". When MODE is "L": Attenuator level direction control. The attenuator direction is down when "H".
2	DEEM	I	De-emphasis ON/HIGH. ("H"=De-emphasis)
3	СКО	0	Crystal oscillator output. (Not used)
4	DVSS	-	Digital VSS.
. 5	BCKI	I	Bit clock input.
6	DI	I	Serial data input.
7	DVDD	-	Digital VDD.
8	LRCK	I	Input sample data rate clock input. "H" = Lch, "L" = Rch.
9	TSTN	I	LSI test input. ("L"=TEST)
10	TO1	0	Test output 1. Normally "L". (Not used)
11	AVDDL	-	Analog VDD.
12	LO	0	Left channel analog output.
13	AVSS	-	Analog VSS.
14	RO	0	Right channel analog output.
15	AVDDR	-	Analog VDD.
16	TO2	0	Test output 2. Normally "L". (Not used)
17	XVDD	-	Crystal VDD. (+5V)
18	XTI	I	External clock input. (16.9344MHz)
19	хто	0	Crystal oscillator output.
20	XVSS	-	Crystal VŠS.
21	DS	I	Double-speed mode when "H". (Connected to +5V)
22	RSTN	I	Reset when "L".
23	MODE	I	Soft mute/attenuator mode select. Soft mute mode when "H".
24	ATCK	I	Attenuator level setting clock. Disabled when MODE is "H".

# IC,CXD1167Q

Pin No.	Pin Name	I/O	Description
1 .	FSW	0	Time constant switching output for the spindle motor output filter.
2	MON	0	ON/OFF control output for the spindle motor.
3	MDP	0	Spindle motor drive output. Coarse control=CLV-S mode, speed control=CLV-P mode.
4	MDS	0	Spindle motor drive output, speed control in the CLV-S mode.
5	EFM	I	EFM signal input from the RF amplifier.
6	ASY	0	Output to control the slice level of the EFM signal.
7	LOCK	0	When GFS sampled by WFCK/16, H=output.When "L"serially output 8 times,L=output
8	VCOO	0	VCO output. f=8.6436MHz when it is locked to the EFM signal.
9	VCOI	I	VCO input.
10	TEST	-	Connected to Ground.
11	PDO	0	Phase comparison output between the EFM and VCO/2 signals.
12	VSS	I	Ground.
13	CLK	I	Serial data transmission clock input from CPU.
14	XLT	I	Latch input from CPU. Latches 8-bit shift register data to each register.
15	DATA	I	Input serial data from CPU.
16	XRST	I	System reset input. "L"=reset.
17	CNIN	I	Tracking pulse input.
18	SENS	0	Internal state is output corresponding to the address.
19	MUTG	I	Muting input. When ATTM="L", MTUG="L" and normal. When "H", no sound signal.
20	CRCF	0	Result of the CRC check of sub code Q is output. (Not used)
21	EXCK	I	Clock input for sub code serial output.
22	SBSO	0	Sub code serial output.
23	SUBQ	0	Sub code Q output.
24	SCOR	0	Sub code sync SO + SI output.
25	SQCK	I/O	Sub code Q read clock.
26	SQEK	1.	SQCK selection input. (Connected to +5V)
27	DOTX	0	Digital audio interface output. (WFCK is output when OFF)
28	GFS	0	Display output of the lock state of the frame sync. "H" = lock.
29~32	TEST	1/0	External RAM data terminal, DATA 8~5. (Connected to Ground)
33	VDD	0	Power supply. (+SV)
34~37	TEST	I/O	External RAM data terminal, DATA 4~1. (Connected to Ground)
38~48	TEST	0	External RAM address output, ADDR 01~11. (Connected to Ground)
49	TEST	0	Write enable signal output to the external RAM, active when "L". (Connected to Ground)
50	TEST	0	Chip select signal output to the external RAM, active when "L". (Connected to Ground)
51	C4M	0	1/2 frequency division output to the x'tal. f=4.2336MHz. (Not used)
52	VSS	-	Ground.
53	XTAI	I	X'tal oscillation circuit input. f=8.4672MHz.
54	XTAO	0	X'tal oscillation circuit output. f=8.4672MHz. (Not used)
55	MD1		Mode selection input 1. It is used when "L" Clock frequency 8.4672MHz,
	MD2	I	Mode selection input 2. It is used when "L" digital out OFF, digital
56	MIDZ	1 .	

	Pin No.	Pin Name	I/O	Description
	58	SLOB	I	Code switching input of the audio output. "L" = 2's complement output, "H" = offset
Ŀ				binary output. (Connected to GND)
	59	PSSL	I	Mode switching input of the audio data output. "L" = serial output, "H" = parallel output
				(Connected to GND)
	60	APTR	0	Apperture compensation control output. Filter ON = 88.2kHz, filter OFF = 44.1kHz.
				(Not used)
	61	APTL	0	Apperture compensation control output. Filter ON = 88.2kHz, filter OFF = 44.1kHz.
				(Not used)
	62	CIFI	0	DA01 (LSB of the parallel audio data) output when PSSL = "H", C1F1 output when
				PSSL = "L". (Not used)
	63	C1F2	0	DA02 output when PSSL = "H", C1F2 output when PSSL = "L". (Not used)
	64	C2F1	0	DA03 output when PSSL = "H", C2F1 output when PSSL = "L". (Not used)
	65	C2F2	0	DA04 output when PSSL = "H", C2F2 output when PSSL = "L". (Not used)
	66	C2FL	0	DA05 output when PSSL = "H", C2FL output when PSSL = "L". (Not used)
	67	C2P0	0	DA06 output when PSSL = "H", C2P0 output when PSSL = "L". (Not used)
	68	RFCK	0	DA07 output when PSSL = "H", RFCK output when PSSL = "L". (Not used)
	69	WFCK	0	DA08 output when PSSL = "H", WFCK output when PSSL = "L".
	70 .	PLCK	0	DA09 output when PSSL = "H", PLCK output when PSSL = "L". (Note 1) (Not used)
	. 71	VGFS	0	DA10 output when PSSL = "H", VGFS output when PSSL = "L". (Not used)
	72	GTOP	0	DA11 output when PSSL = "H", GTOP output when PSSL = "L". (Not used)
	73	VDD	-	Power supply. (+5V)
	74	RAOV	0	DA12 output when PSSL = "H", RFCK output when PSSL = "L". (Not used)
	75	C4LR	0	DA13 output when PSSL = "H", RFCK output when PSSL = "L". (Not used)
	76	C210	0	DA14 output when PSSL = "H", RFCK output when PSSL = "L". (Not used)
	77	C210	0	DA15 output when PSSL = "H", RFCK output when PSSL = "L". (Note 2) (Not used)
	78	DATA	0	DA16 (MSB of the parallel audio data) output when PSSL = "H", RFCK output when
				PSSL = "L". (Note 3) (Not used)
	79	WDCK	0	Strobe signal putput. 176.4kHz when filter ON, 88.2kHz when filter OFF. (Not used)
	80	LRCK	0	Strobe signal putput. 188.2kHz when filter ON, 44.1kHz when filter OFF.

Note 1: PLCK: VCO/2 output. f=4.3218MHz when EFM signal is locked.

Note 2: C210: Bit clock output. f=2.1168MHz Note 3: DATA: Serial data output of the audio signal.

# IC, CXA1081M

Pin No.	Pin Name	NO	Description	
1	RFI	I	RF summing amplifier output is input combined with C.	
2	RFO	0	RF summing amplifier output, EYE pattern test point.	
3	RF ⊙	I	RF summing invertion input.	
4	P/N	I	Input is switched with the polarity of the laser diode. (Not used)	
5	LD	I	Control output of the laser diode output.	
6	PD	I	Photo detector for detecting the laser diode output is connected.	
7	PD1	I	RF I-V amplifier (1) inversion input,	
8	PD2	I	RF I-V amplifier (2) inversion input,	
9	VC	I	Reference voltage input of the internal IC.	
10	F	I	F I-V amplifier inversion input.	
11	Е	I	E I-V amplifier inversion input.	
12	EO	0	E I-V amplifier output.	
13	EI	I	E I-V amplifier gain adjustment terminal.	
14.	VR	0	Intermediate potential is output.	
15	CC2	0	Defect bottom hold (1) capacitor connection terminal.	
16	CC1	I	Defect bottom hold (1) capacitor connection terminal.	
17	VEE	-	GND in the single power mode. Negative power in the ±2 power mode.	
18	FE BIAS	I	Positive phase bias input of the focus error amplifier.	
19	FE	0	Focus error amplifier output.	
20	TE	0	Tracking error amplifier output.	
21	DEFECT	0	Defect detection output. Mirror defect detection signal is output.	
22	MIRR	0	Mirror comparator output.	
23	CP	0	Mirror hold capacitor connection terminal.	
24	СВ	0	Defect bottom hold (2) capacitor connection terminal.	
25	D GND	-	Digital GND.	
26	ASY	I	Auto symmetry control input.	
27	EFM	0	EFM output comparator output.	
28	FOK	0	Focus OK output.	***************************************
29	LD ON	I	Laser diode ON/OFF control input.	
30	VCC	-	Positive power supply. (+5V)	······································

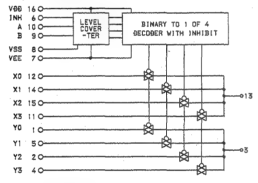
# IC, CXA1082BQ

Pin No.	Pin Name	I/O	Description
1	VC	-	Connected to VREF.
2	FGD	0	When the high frequency gain of the focus servo is lowered, a capacitor is connected
			between this terminal and pin 3.
3	FS3	I	The high frequency gain of the focus servo is switched with ON/OFF of FS3.
4	FLB	0	Time constant external terminal for raising the low-frequency range of the focus serve
5	FEO	0	Focus error signal output terminal.
6	FE ⊖	I	Focus amplifier inversion input terminal.
7	SRCH	0	Time constant exterminator terminal to generate the focus search waveform.
8	TG0	0	Time constant external terminal for switching the tracking high-frequency gain.
9	TG2	0	Time constant external terminal for switching the tracking high-frequency gain.
10	AVCC	-	Power supply terminal. (+5V)
11	TAO	0	Tracking error signal output terminal.
12	TA ⊙	I	Tracking amplifier inversion input terminal.
- 13	SL ⊕	I	Non-inversion input terminal of the sled amplifier.
14	SLO	0	Output terminal of the sled amplifier.
15	SL 🗇	I	Inversion input terminal of the sled amplifier.
16	SSTOP	I	ON/OFF detection signal terminal of limit switch detects the inner-most circumference
17	FSET	I	Setting terminal of the phase compensation peak of the focus tracking and CLV LPF.
18	SENS	0	IC internal state is output corresponding to the address.
19	AVEE	-	Power supply terminal.
20	C. OUT	0	Count signal output of the tracking in the high-speed access mode.
21	DIRECT	0	It is used when the one-track jump. It is normally set to "H".
			A direction of the tracking jump pulse is inverted when "L".
1			It is set in a time to "L" at the start and fall of TZC. (Not used)
22	XRST	0	All the internal register are cleared when "L".
23	DATA	I	Serial data transmission from the CPU.
24	XLT	0	Data of the internal serial shift register is transmitted to each latch memory which the
,			address is decoded when "L".
25	CLK	0	Data transmission clock. Data is read at the falling edge.
26	DGND	_	Ground.
27	BW	I	Time constant external terminal of the loop filter.
28	PD1	I	Input terminal of data PD0 output from phase comparator CXD1167Q.
29	ISET	I	The current which set the height of focus search, tracking jump and sled kick is supplied
30	VCOF	I	The free running frequency of VCO corresponds to the resist value between pin 30 an
31	3.5V	0	pin 31.
32	C864	0	8.64MHz VCO output terminal.
33	LOCK	I	Connected to the LOCK terminal of CXD1167Q.
34	MDP	I	Terminal to connect the MDP terminal of CXD1167Q.
35	MON	I	Terminal to connect the MON terminal of CXD1167Q.
36	FSW	I	LPF time constant external terminal of the CLV servo difference signal.
37	DVCC	- 1	Power supply terminal. (+5V)

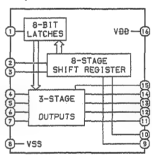
Pin No.	Pin Name	I/O	Description
38	SPDL ⊙	I	Inversion terminal of the spindle drive amplifier.
39	SPDLO	0.	Spindle motor drive terminal.
40	WDCK	I	Word clock signal input terminal.
41	FOK	I	Focus OK signal input terminal.
42	MIRR	I	Mirror signal input terminal.
43	DVEE	-	Ground.
44	DFCT	I	Focus servo and tracking servo are OFF while "H" is being inputting.
45	TE	I	Tracking servo signal input terminal.
46	TZC	I	Input terminal of the tracking zero-cross comparator.
47	ATSC	I	ATSC detection window comparator input terminal. Data input terminal to indicate that
			a mechanical shock is occurred.
48	FE	I	Focus error signal input terminal.

### IC BLOCK DIAGRAM

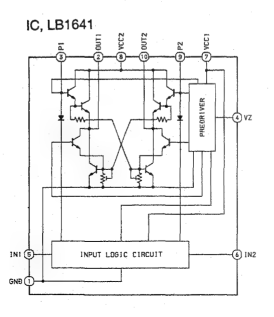


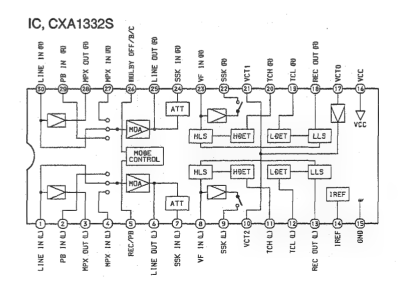


### IC, BU4094BCF

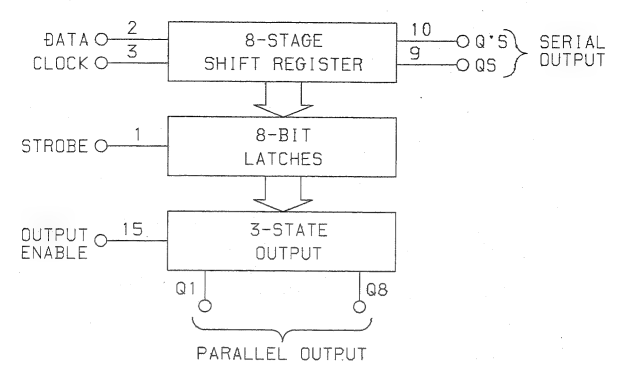


	TRU	TH TA	ABLE
INHIBIT	A	В	ON SWITCH
L	·L	L	X0 Y0
L	H	L	X1 Y1
·L	L	Н	X2 Y2
Ĺ	Н	Н	X3 Y3
	v	V	MONE





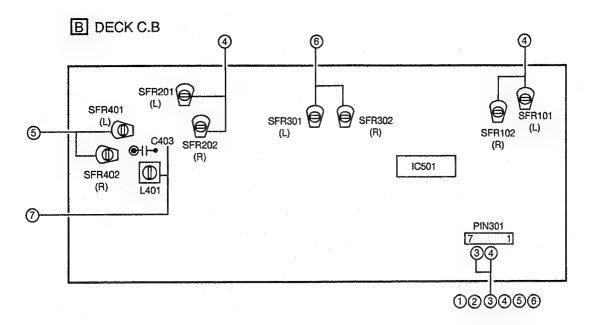
### IC, BU4094BCF

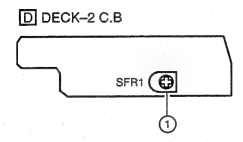


TRUTH TABLE

CLOCK	OUTPUT	STROBE	ĐATA	PARALLEI			OUTPUT
	ENABLE			Q1	Qn	Qs	Q s
	L	X	Χ	Z	Z	Q7	No chg.
1	L	X	X	Z	Z	No chg.	Qs
F	Н	Ŀ	X	No chg.	No chg.	Q7	No chg.
于	<u> </u>	Н	L	L	Qn-1	Q7	No chg.
<u> </u>	Н	Н	H	<b>H</b> .	Qn-1	Q7	No chg.
	<u> </u>	X	X	No chg.	No chg.	No chg.	Qs

#### ADJUSTMENT<DECK SECTION>





#### < TAPE SECTION >

1. Tape Speed Adjustment

Settings: •Test tape: TTA-100

•Test point: TP CONN 7P (PIN301) 3,4

Adjutment location: SFR1

Method: Play back the test tape by DECK 2 and adjust SFR1 so that the frequency counter reads 3000Hz ± 40Hz.

2. Head Azimuth Adjustment

Settings: •Test tape: TTA-310

•Test point: TP CONN 7P (PIN301) (3,4)

•Adjustment location: Head azimuth adjustment

screw

Method: Play back the 10kHz signal of the test tape and adjust screw so that the output becomes maximum.

Next, perform on each FWD PLAY and REV

PLAY mode.

3. PB Frequency Response Check (DECK1,DECK2)

Settings: •Test tape: TTA-300

•Test point: TP CONN 7P (PIN301) 3,4

Method: Play back the 315Hz and 10kHz signals of the test tape and check that the output ratio of the 10kHz signal is with respect to that of the 315Hz signal

is  $\pm 2dB$ .

4. PB Sensitivity Adjustment

Settings: •Test tape: TTA-200

•Test point: TP CONN 7P (PIN301) (3,4)

•Adjustment location: SFR101 (DECK1, Lch)

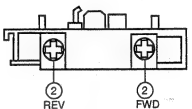
SFR102 (DECK1, Rch)

SFR201 (DECK2, Lch)

SFR202 (DECK2, Rch)

Method: Play back the test tape and adjust SFRs so that the output level of the test point becomes 390mV.

DECK-1 P, DECK-2 R/P/E HEAD



5. REC/PB Frequency Response Adjustment

Settings: •Test tape: TTA-601

Test point: TP CONN 7P (PIN301) (3,4)

•Input signal: 1kHz/10kHz (LINE IN)

•Adjustment location: SFR451 (Lch)

SFR452 (Rch)

Method: Apply 1kHz signal and REC mode. Then adjust

OSC attenuator so that the level at the TP CONN

7P (PIN301) (3,4) is 280mV.

Record and play back the 1kHz and 10kHz signals and adjust SFRs so that the output of 10kHz signal is + 0.5dB  $\pm 0.5$ dB with respect to that of the 1kHz

signal.

6. REC/PB Sensitivity Adjustment

Settings: •Test tape: TTA-601

•Test point: TP CONN 7P (PIN301) ③,4

•Input signal: 400Hz (LINE IN)

•Adjustment location: SFR301 (Lch)

SFR302 (Rch)

Method: Apply a 1kHz signal and REC mode. Then adjust

OSC attenuator so that the level at the TP CONN

7P (PIN301) (3),(4) is 39mV.

Record and play back the 1kHz and adjust SFRs so

that the output is 39mV+0.5dB

7. Bias OSC Frequency Adjustment

Setting: •Test tape: TTA-601

•Test point: TP Bias (C403)

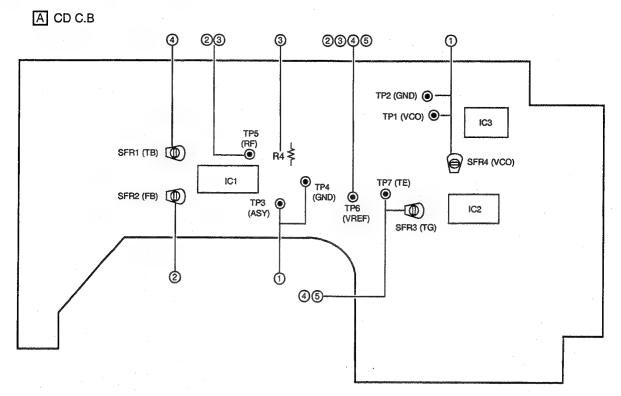
•Adjustment location: L401

Mehtod: Set to the REC mode, adjust L401 so that the

frequency counter of the test point reads

 $106kHz \pm 2kHz$ .

#### ADJUSTMENT<CD SECTION>

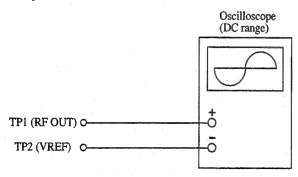


#### Note:

Connect a probe (10:1) of the osiloscope or the frequency counter to a test point.

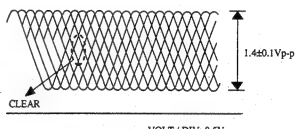
- 1. VCO Frequency Adjustment
  - Connect the frequency counter to the test points TP1 (VCO) and TP2 (VCO GND)
  - 2) Set the test disc and PLAY mode.
  - 3) Connect and short between TP3 (ASY) and TP4 (GND)
  - 4) Adjust SFR4 so that the frequency counter reading is  $4.27MHz \pm 0.02MHz$ .
  - After the adjustment is completed, disconnect the short lead wire.
- 2. Focus Bias Adjustment

Make the focus bias adjustment when replacing and repairing the optical block.



- 1) Connect an oscilloscope to the test points TP1 (RF OUT) and TP2 (VREF).
- 2) Turn on the power switch.
- Insert test disc TCD-782 (YEDS-18) and play back the second composition.
- Adjust SFR2 so that RF signal of the test point TP1 (RF OUT) is MAX and CLEARREST.

#### RF signal waveform

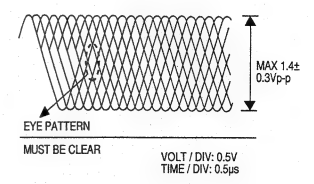


VOLT / DIV: 0.5V TIME / DIV: 0.5µs

#### 3. RF Waveform Check

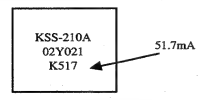
This check should be performed whenever the optical block is replaced in repair.

- 1) Connect an oscilloscope to the test points TP5 (RF) and TP6 (VREF).
- 2) Turn on the power switch.
- Insert the test disc TCD-782 (YEDS-18) and play back the second composition.
- Check that the waveform appears as shown in the figure below.



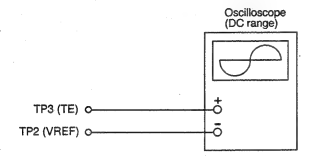
Note:

The current of the laser signal can be checked with th voltage on both sides of R23 (10 $\Omega$ ). The difference for the specified value shown on the level must be within  $\pm$  6.0mA

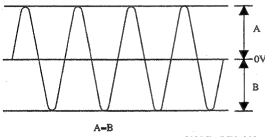


Laser current Iop = 
$$\frac{\text{Voltage across R23}}{10\Omega}$$

#### 4. Tracking Balance Adjustment



- Connect an oscilloscope to the test points TP7 (TE) and TP6 (VREF).
- 2) Turn on the power switch.
- Insert test disc TCD-782 (YEDS-18) and press the PLAY button.
- 4) Connect the intermediate point of SFR3 to TP6 (VREF)
- Adjust SFR1 (TB) so that the waveform on the oscillo scope is vertically symmetrical as figure shown in the figure below.
- After the adjustment is completed, remove the connected lead wires from the terminals.



VOLT / DIV: 200mV TIME / DIV: 1mS

#### 5. Tracking Gain Adjustment

A servo analyzer is necessary in order to perform this adjustment exactly. However, this gain has a margin, so even if it is slightly off, there is no problem. Therefore, do not perform this adjustment. Focus/tracking gain determines the pick-up follow-up (vertical and horizontal) relative to mechanical noise and mechanical shock when 2-axis device operates. However, as these reciprocate, the adjustment is at the point where both are satisfied.

- When gain is raised, the noise increases when the 2-axis device operates increases.
- When gain is lowered, it is more susceptible to mechanical shock and skipping occurs more easily.

When gain adjustment is off, the symptoms below appear.

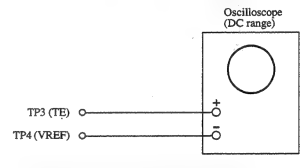
Symptoms Gain	(Focus)	Tracking	
•The time until music starts becomes longer for STOP PLAY or automatic selection ( but buttons pressed.) (Normally takes about 2 seconds.)	low	low or high	
•Music does not start and disc continues to rotate for STOP PLAY or automatic selection ( buttons pressed.)	<b>-</b>	low	
•Disc stops to rotate shortly after STOP →PLAY.	low or high	-	
•Sound is interrupted during PLAY, or time counter display stops.		low	
•More noises during the 2-axis device opration.	high	high	

The following is simple adjustment method.

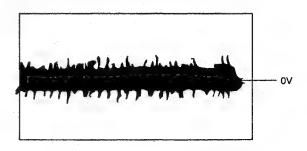
#### = Simple adjustment =

Note: Since exact adjustment cannot be performed, remember the positions of the controls before the performing the adjustment.

If the positions after the simple adjustment are only a little different, return the controls to the original position.



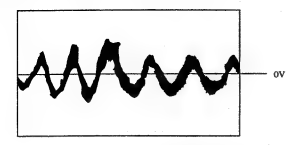
- 1) Keep the set horizontal. (If the set is not kept horizontally, this adjustment cannot be performed due to the gravity against the 2-axis device.)
- Insert test disc TCD-782 and play back the second composition.
- 3) Connect an oscilloscope to TP3 (TE) and TP4 (GND).
- Adjust SFR3 so that the waveform appears as shown in the figure below.(tracking gain adjustment)



VOLT / DIV: 50mV TIME / DIV: 1mS

#### • Incorrect example

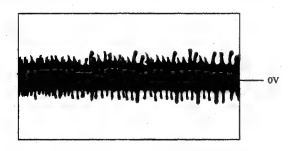
Low tracking gain (The fundamental wave appears as compared with the waveform adjusted)



VOLT / DIV: 50mV TIME / DIV: 1mS

High tracking gain

(The frequency of the fundamental wave is higher than in low gain)



VOLT / DIV: 50mV TIME / DIV: 1mS

### PRACTICAL SERVICE FIGURE

#### <DECK SECTION>

Tape speed:

3000Hz ± 1.5%

Wow & flutter:

Less than 0.4% (R.M.S) 45g-cm - 5g-cm (FWD, REV)

Take-up torque: F.F torque:

100g-cm +50/-25 g-cm

REW torque:

100g-cm +50/-25 g-cm

Back tension:

3g-cm  $\pm 4g$ -cm (FWD, REV)

PB Output level:

 $220\text{mV} \pm 50\text{mV}$ 

Distortion (REC/PB): Less than 2.5% (METAL)

REC/PB Output level: 130mV ± 2dB (SP OUT)

Noise level (PB):

Less than 1.0mV

(DOLBY B/C ON, CRO2)

Less than 1.3mV

(DOLBY B/C OFF, NORM)

Noise level (REC/PB): Less than 1.2mV

(DOLBY B/C ON, CRO2, METAL)

Less than 1.3mV

(DOLBY B/C, NORM)

Erasing ratio:

More than 60dB

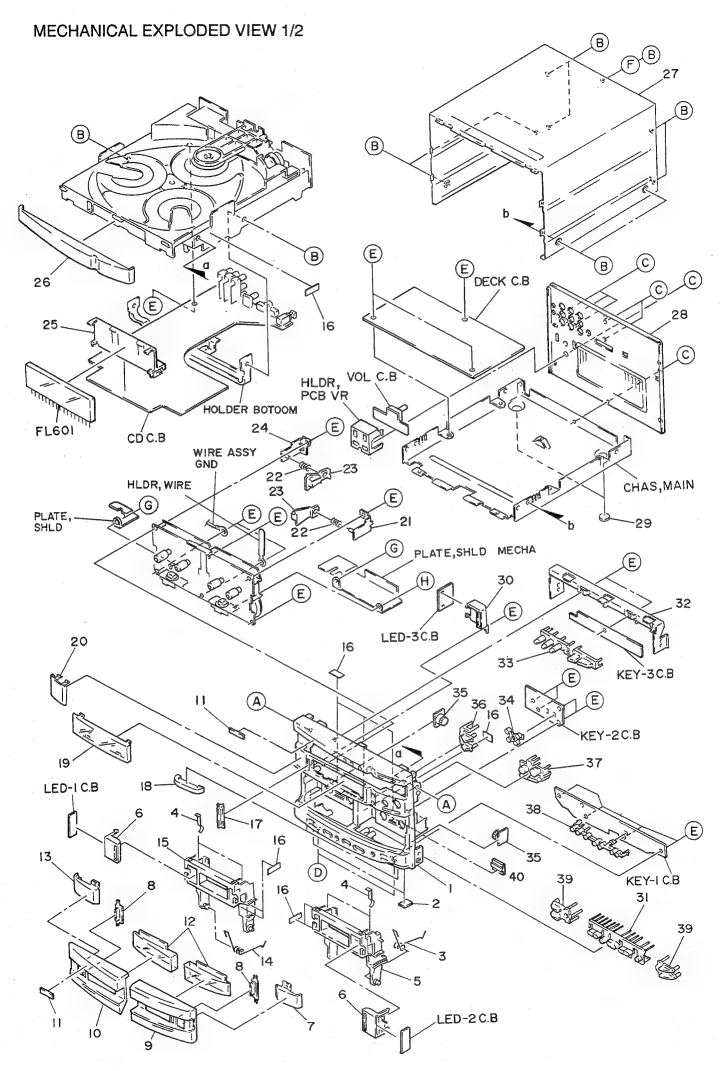
Test tape:

NORMAL TTA-601/600

CrO2

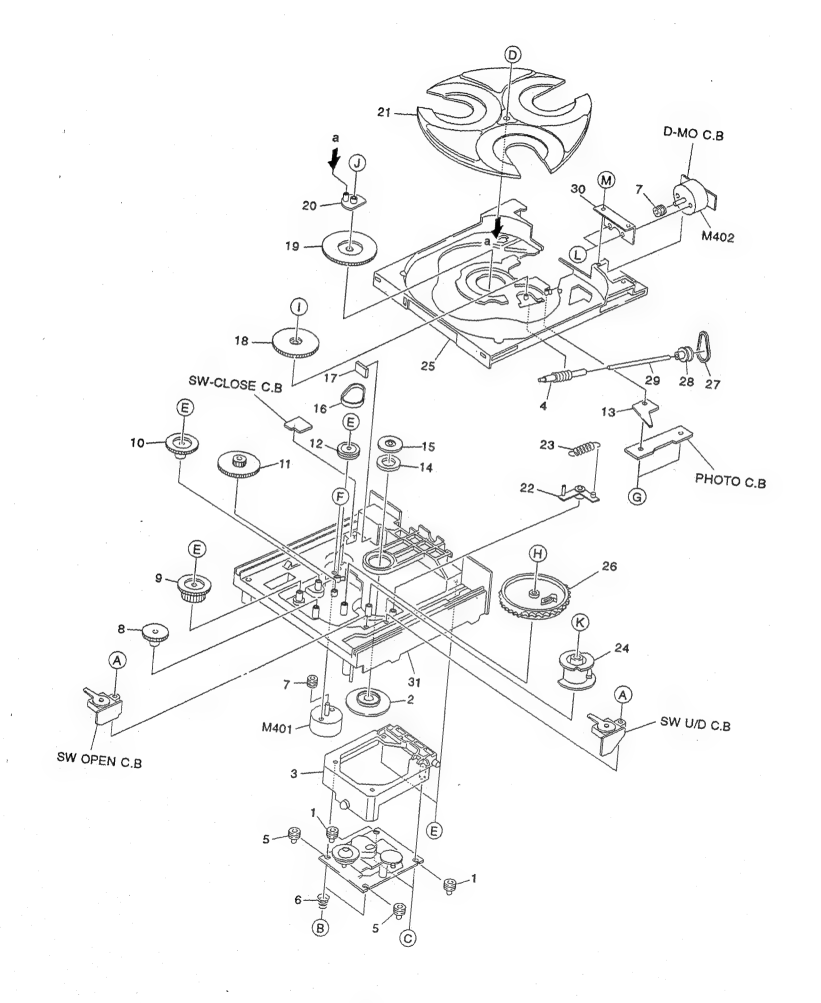
TTA-610

**METAL** TTA-630



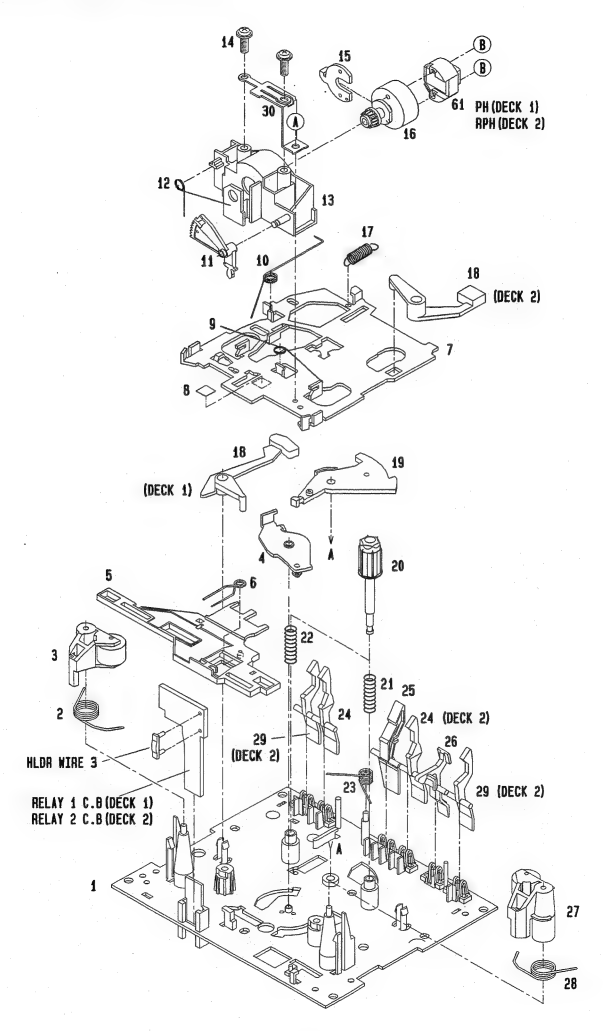
# MECHANICAL PARTS LIST 1/2

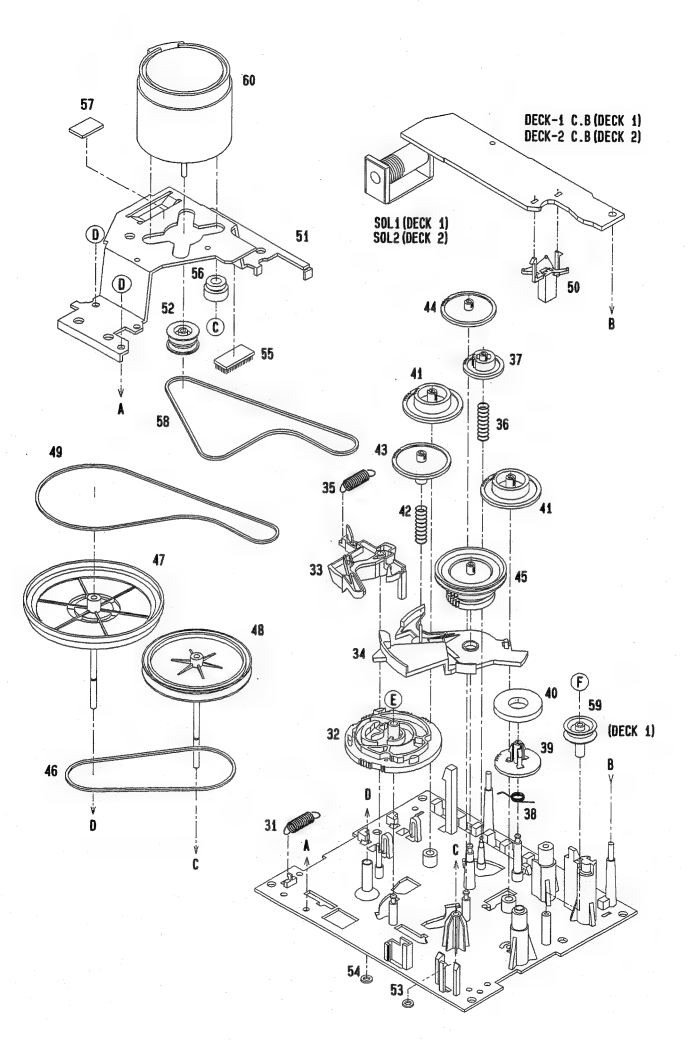
REF. NO.	PART NO.	KANRI NO.	DESCRIPTION	REF. NO.	PART NO.	KANRI DESCRIPTION NO.
1	85-NV1-001-019	CAB, F	R <yj,yl,y></yj,yl,y>	28	85-NV1-013-019	PANEL, REAR YLBN <yl></yl>
	85-NV1-002-019		R(U) <yu></yu>	28	85-NV1-010-019	PANEL, REAR YUBN <yu></yu>
	80-VT1-202-019		12.5-15.5-2	29	82-NV1-213-019	FELT, DIA12-2
	82-NV1-217-119		EJECT R (SIN)	30	82-NV1-205-019	GUIDE, LED WIND
4	80-CD3-218-110	SPR-P	CASS	31	82-NV1-010-019	KEY, DECK
5	82-NV1-004-119	BOX, C	ASS R	32	82-NV1-201-019	HLDR, FR
6	82-NV1-204-019	GUIDE	,LED CASS		82-NV1-008-019	
7	82-NV1-024-019	DUMMY	, CASS R		82-NV1-202-019	
8	82-NV1-019-019	IND,C	ASS	35	87-063-165-019	OIL-DMPR 150
9	85-NV1-004-019	PANEL	, CASS R	36	85-NV1-006-019	KEY, DISPLAY
10	85-NV1-003-019	PANEL	,CASS L	37	82-NV1-009-01F	KEY,CD
11	81-MX4-032-019	BADGE	, AIWA N	38	82-NV1-203-019	GUIDE, LED DECK
12	83-NV1-008-019	WINDO	W, CASS	39	85-NV1-007-019	KEY, DUBB
13	82-NV1-023-019	DUMMY	, CASS L	40	87-020-109-010	LED, SLF-201C
14	82-NV1-216-119	SPR-T	EJECT L (SIN)	A	87-721-096-419	QT2+3-10
15	82-NV1-003-119	BOX,C	ASS L	В	87-067-641-019	UTT2+3-8 W/O SLOT BLK
16	80-MQ1-209-019	CLOTH	,20-7	С	87-067-660-019	BVT2+3-8W/O SLOT BLK
17	82-NV1-018-019	IND, C	D	D	87-067-689-019	BVTT+3-8
18	82-NT1-036-019	RING,	FOOT	E	87-067-579-019	BVT 2+3-8 W/O SLOT
19	82-NV1-016-019	WINDO	W,CD	F	87-067-058-019	FW,3.2-8-0.5
20	82-NV1-022-019	DUMMY	, CD		87-571-032-419	
21	82-NF5-227-019	HLDR,	LOCK 2N	H	87-067-178-019	VTT+2.6-3
22	82-NF5-228-019	SPR-C	, LOCK			
23	82-NF5-229-019	PLATE	, LOCK			
24	82-NF5-226-019	HLDR,	LOCK IN			
25	81-VM1-203-019	GUIDE	, FL			
26	85-NV1-005-019	PANEL	TRAY			
27	82-NV1-002-119	CAB, S'	TEEL			
28	85-NV1-009-019	PANEL	, REAR YBN <y></y>			
28	85-NV1-008-019	PANEL	, REAR YJBN <yj></yj>			



# MECHANICAL PARTS LIST 2/2

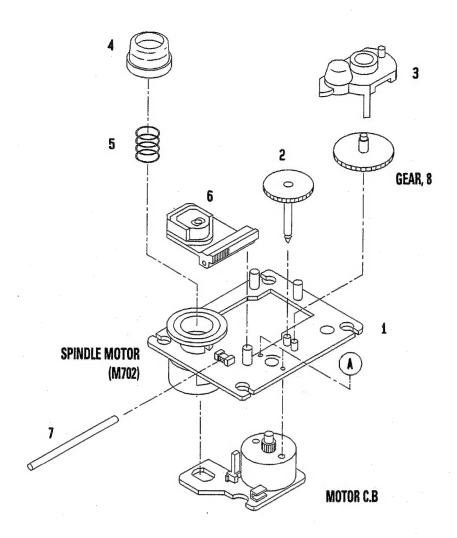
REF. NO	. PART NO.	KANRI NO.	DESCRIPTION	REF. NO.	PART NO.	KANRI NO.	DESCRIPTION
1	80-CD3-214-019	CUSH CD	Α .	·			
2	81-ZG1-228-21K	HLDR, MAG	SNET	26	81-ZG1-015-01K	GEAR, TR	AY CAM BLU
3	81-ZG1-253-519	HLDR, ME	CH MK2	27	81-ZG1-233-110		
4	81-ZG1-276-11K	WORM GEA	AR, TT NO2	28	81-ZG1-236-01K	PULLY, T	T MO
5	81-ZG1-230-010	G-CUSH,1	MECH .	29	81-ZG1-260-019		
				30	81-ZG1-215-11K	HLDR, MO	TOR
6	81-ZG1-231-110	SPR-C, MI	ECH				
7	81-ZG1-212-01K	PULLY, LO	OM MA	31	81-ZG1-267-219	CHAS, ME	CH M(NO3)
8	81-ZG1-250-019	GEAR TRA	Y RELAY MK2	A	81-653-215-019	SPECIAL	SCREW VT2
9	81-ZG1-019-019	GEAR TRA	AY B YEL	В	81-ZG1-254-019	S-SCEW,	MECH HLDR
10	81-ZG1-018-019	GEAR TRA	Y A YEL	C	81-ZG1-271-019	S-SCREW	, MECH REAR
				D	81-ZG1-239-019	S-SCREW	, TT
11	81-ZG1-017-019	GEAR REI	LAY RED				
12	81-ZG1-014-01K	PULLY, RI	ELAY YEL	E	87-067-945-119	VFT2+3-	12(F10)
13	81-ZG1-240-010	SPR-P,WC	ORM	F	87-251-071-419	U+2.6-4	
14	87-036-326-010	MAGNET, C	CLAMPER 93	G	87-067-579-019	BVT 2+3	-8 W/O SLOT
15	81-ZG1-255-119	PLATE, MA	GNET MK2	H	81-ZG1-264-019		
				I	87-761-095-419	VFT2+3-	8W/O SLOT GOLD
	81-ZG1-232-010	BELT, TRA	Y				
	81-ZG1-238-119	CUSH, TRA	Y IN	J	87-078-029-019		
	81-ZG1-222-01K	WORM WHE	EEL, TT	K	87-078-061-019	VFT2+3-	20DIA10,GLD
19	81-ZG1-202-01K	GEAR, MAI		L	87-251-070-419	U+2.6-3	
20	81-ZG1-252-010	LEVER, TI	MK2	M	87-721-097-419	QT2+3-1	2 GLD
	01 010						
21	81-ZG1-010-219	TURNTABI					
	81-ZG1-020-019	PLATE, CA					
	81-ZG1-262-019						
	81-ZG1-016-01K		H CAM BGE				
25	81-ZG1-029-019	TRAY, NO2	MOT				





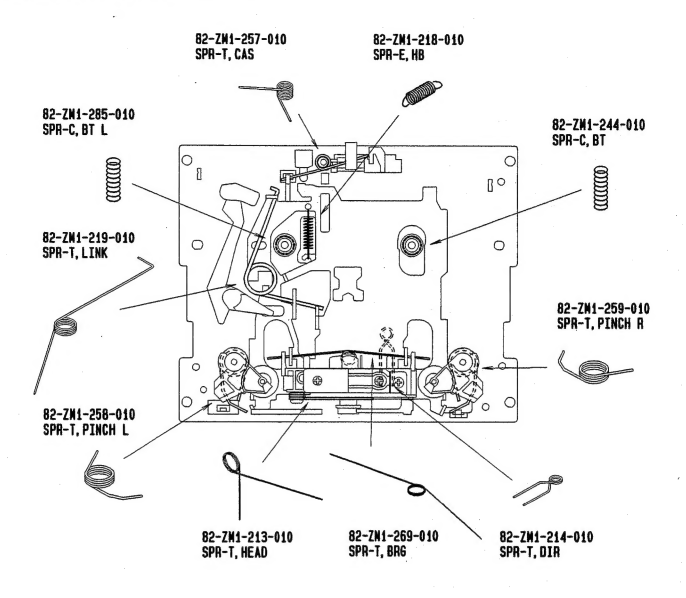
# TAPE MECHANISM PARTS LIST 1/1

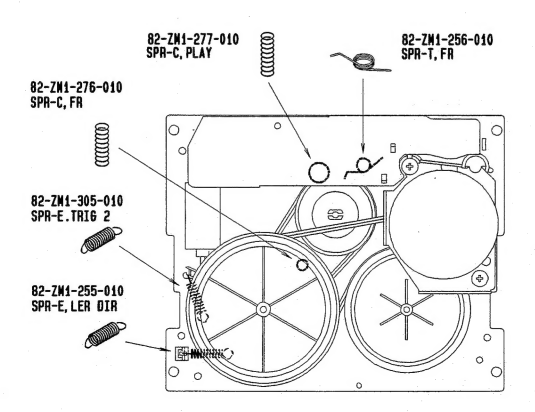
REF. NO.	PART NO.	KANRI NO.	DESCRIPTION		REF. NO.	PART NO.	Kanri No.	DESCRIPTION
1	82-ZM3-214-110	CHAS AS	SY,P (DECK 1)	•	39	82-ZM1-220-210	GEAR, I	DLER
	82-ZM1-299-010		SY,R (DECK 2)		40	80-ZM6-217-010	RING M	AGNET 2
	82-ZM1-258-010				41	82-ZM1-216-210	GEAR, R	EEL
	82-ZM1-248-110		Y, PINCH L			82-ZM1-276-010		
_	82-ZM1-246 110 82-ZM1-295-210		SSY, LINK			82-ZM1-225-010		
4	02 2MI 293 2IV	I DELLE IN	DDI/DIMA		••	<b>VL</b>	,-	
	82-ZM1-266-010	LVR,DIR			44	82-ZM1-226-010	GEAR, R	EW
-	82-ZM1-214-010					82-ZM1-228-210		ISK ASSY
-	82-ZM1-206-210			•		82-ZM1-261-110		
	87-078-014-010	-				82-ZM1-237-210		L ASSY,R (DECK 2)
-	82-ZM1-269-010					82-ZM3-209-110		L ASSY, R2 (DECK 1)
9	07-7WI-703-010	SER I/D.	NG.		*,	00 5110 000 1110		
10	82-ZM1-219-010	SPR-T,L	TNK		48	82-ZM1-234-110	FLY-WE	L ASSY, L (DECK 2)
	82-ZM1-219-010					82-ZM3-207-210		L ASSY, L2 (DECK 1)
	82-ZM1-210-010					82-ZM3-206-010		· · · · · · · · · · · · · · · · · · ·
	82-ZM1-213-010 82-ZM1-207-010					82-ZM1-245-210		
						82-ZM3-201-010		
14	82-ZM1-283-210	S-SCREW	, AZIMUTH		31	02 201 201 010	11401(71	•
	00 811 000 010	DIAME II	73.D		52	82-ZM3-202-010	DITT.T.EV	,MOT 2M
	82-ZM1-209-010					82-ZM1-288-010		3-3.2-0.5 SLT
	82-ZM1-208-010					80-ZM6-243-010		5-3.6-0.5 SLT
	82-ZM1-218-010					80-ZM6-230-010		
	82-ZM1-263-110		CT L (DECK 1)			86-575-242-010		DIA3.7-9-3.2
18	82-ZM1-264-010	TAK' EOE	CT N (DECK 2)		50	00-3/3 242 010	CODII	,011.5.7 5 0.2
10	82-ZM1-222-010	LVR, PLA	v		57	86-575-361-010	CDSH-G	,6-8-0.8
	82-ZM1-222-010 82-ZM1-217-110					82-ZM3-205-010		•
	82-ZM1-244-110					82-ZM3-204-010		, COUPLER (DECK 1)
						87-045-347-010		U2L 70(M1)
	82-ZM1-285-110					87-046-355-010		H HADKH2529B(PH)
23	82-ZM1-257-010	SPR-T,C	no.		0.1	0, 040 333 040		
24	82-ZM1-241-110	LVR,MC			61	87-046-356-010	HEAD.R	PH HADKH5581B(RPH)
	82-ZM1-241-110			•		87-585-036-410		, ,
						80-ZM6-207-010		
	82-ZM1-243-010 82-ZM1-253-110	,	Y, PINCH R			82-ZM1-309-010		MOTOR
					_	87-067-178-010		
28	82-ZM1-259-010	SPR-T,P	INCH K		,	07 007 170 010		
20	00-891-040-110	ממת מונד	(DECK 2)		ফ	87-067-932-010	PW.2 1	5-6.8-0.5 SLT
-	82-ZM1-240-110		(DECK 2)			87-067-972-010		5-3-0.25 SLT
-	82-ZM1-298-010					0, 00, 3,2 020	211/210	
	82-ZM1-255-110							
	82-ZM1-221-110							
33	82-ZM1-227-110	LVR, TRI	G					
2.4	00-891-004-110	מים פתוד						
	82-ZM1-224-110 82-ZM1-305-010		PTC 2					
	82-ZM1-277-010 82-ZM1-223-010							
38	82-ZM1-256-110	SPR-T,F	TV.					



# CD MECHANISM PARTS LIST 1/1

REF. NO	). PART NO.	KANRI DESCRIPTION NO.	
1	9x-262-513-310	T.T CHASS ASSY W/MOTOR	
2	92-625-188-020	GEAR(A)	
3	92-625-544-010	COVER	
4	92-625-187-010	RING CENTER	
5	92-625-191-010	SPRING COMPRESSION	
6	98-848-127-110	OPTICAL PICK UP KSS-210	A
7	94-917-565-010	SHAFT SLED	
A	87-261-032-210	V+2-3	





# SPEAKER PARTS LIST 1/1

If can't understand for Description please kindly refer to "REFERENCE NAME LIST".

REF. NO.	PART NO.	KANRI DESCRIPTION NO.	
1	85-NS1-011-019	GRILL FRAME ASSY	
2	85-NS1-602-019	SPEAKER WOOFER <except yl=""></except>	•
2	85-NS1-604-019	SPEAKER WOOFER H <yj,yu></yj,yu>	
3	83-NSD-608-019	SPEAKER TWEETER	
4	85-NS1-001-019	PANEL FR	
5	85-NS1-004-019	RING W	
6	85-NS1-010-019	PANEL TW ASSY	
7	83-096-614-019	SPEAKER CORD	
8	82-NS2-610-019	TERMINAL ASSY	
9	87-343-172-019	UT,+4-12	
10	87-342-097-019	UT,+3-12	

# ACCESSORIES/PACKAGE LIST

REF. NO.	PART NO.	Kanri No.	DESCRIPTION	
1	85-NT1-901-119	IB, E	AC-S <he, hk,="" hr=""></he,>	
1	85-NT1-902-119	IB, ES	SF-S <lh,u></lh,u>	
1	85-NT1-903-019	IB, EG	GI-S <ee, eez="" ez,=""></ee,>	
1	85-NT1-904-019	IB, ES	SF(E)-S <ee,ez,ee< td=""><td>Z,K&gt;</td></ee,ez,ee<>	Z,K>
2	85-NT1-019-019	RC-TS	502	
3	87-006-225-019	AM LO	OOP ANT NC2	
4	87-009-789-019	PLUG	ADPTR IR44 <he, l<="" td=""><td>H,HR&gt;</td></he,>	H,HR>
5	85-043-115-01B	ANT, E	FEEDER FM <he,lh,< td=""><td>HR, HK, U&gt;</td></he,lh,<>	HR, HK, U>
6	87-043-106-019	FM, V	WIRE ANT (Z) <ee,< td=""><td>EZ, EEZ, K&gt;</td></ee,<>	EZ, EEZ, K>

#### REFERENCE NAME LIST

#### **ELECTRICAL SECTION**

#### MECHANICAL SECTION REFERENCE NAME DESCRIPTION DESCRIPTION **ANTENNAS ADHESHIVE** ANT CHIP CAP, CHIP CAP, CHIP TANTALUM COIL, CHIP AZ BAR-ANT C-C-CAP C-CAP TN BAT BATT C-COIL DIODE, CHIP DIODE, CHIP FET, CHIP FILTER, CHIP JACK, CHIP C-DI C-DIODE C-FET C-FOTR **BRG** BTN CAB CASS C-JACK CHAS C-LED C-RES C-SFR C-SLIDE SW C-SW LED, CHIP RES, CHIP SFR, CHIP SLIDE SWITCH, CHIP SWITCH, CHIP CLR CONT CRSR CU сйsн TRANSISTOR, CHIP VOLUME, CHIP ZENER, CHIP CAP, CERA-SOL CAP, ELECT C-TR C-VR C-ZENER CAP, CER CAP, E DIR DUBB FLY-WHL FR CAP, FILM CAP, CERA-SOL CAP, CERA-SOL SS CAP, TANTALUM CAP, M/F CAP, TC CAP, TC-U CAP, TN **FUN** G-CU HDL HIMERON HINGE, BAT FILTER, CERAMIC CERA FIL FILTER, CERAMIC DELAY LINE CAP, ELECT **HLDR** CF DL E/CAP FILT HT-SINK IB IDLE IND, L-R FILTER FLTR FILTER KEY, CONT KEY, PRGM KNOB, SL LBL RES, FUSE MOTOR PHOTO DIODE PHOTO SENSER PHOTO TRANSISTOR **FUSE RES** MOT P-DIODE P-SNSR LID. BATT POLY VARI LID, CASS VARIABLE CAPACITOR LVR P-SP PANEL, CONT PANEL, FR CAP, PP POWER TRANSFORMER PTR, MELF PT PTR, RES REMOTE CONTROLLER RC RES, NON-FLAMMABLE RESONATOR RES NF RESO **PRGM** PULLY, LOAD MO **RBN** SHIELD SHLD SOLENOID SOL SEG SPKR SPEAKER SWITCH, LEVER SWITCH, ROTARY SWITCH, SLIDE CAP, CERA-SOL SW, LVR SW, RTRY SW, SL TC CAP SHLD-SH SL SP THERMISTOR SP-SCREW THMS

TRANSISTOR

VOLUME

DIODE, ZENER

TRIMER

TUN-CAP VIB, CER VIB, XTAL

VR ZENER

CAP, TRIMMER
VARIABLE CAPACITOR
RESONATOR, CERAMIC
RESONATOR, CRYSTAL

WORM-WHL

SPACER, BAT

SPR-PC-PUSH T-SP

SPR

SPR-P

TERM

TRIG TUN

VOL

WHL

W

REFERENCE NAME

SHEET ADHESHIVE AZIMUTH BAR-ANTENNA

BATTERY

BATTERY

**BEARING** 

BUTTON

CABINET CHASSIS

COLLAR CONTROL CURSOR CUSHION CUSHION

DIRECTION DUBBING

FRONT

**FUNCTION** 

G-CUSHION HANDOL

HOLDER HEAT SINK

INDICATOR, L-R

KEY, CONTROL KEY, PROGRAM KNOB, SLIDE

LID, BATTERY

**PROGRAM** 

RIBBON

SLIDE

SPRING

T-SPRING **TERMINAL** 

TRIGGER

SPECIAL SEGMENT

SHIELD-SHEET

SPRING SPECIAL-SCREW

SPACER, BATTERY

P-SPRING P-SPRING, C-PUSH

LID, CASSETTE LEVER P-SPRING PANEL, CONTROL PANEL, FRONT

PULLY, LOAD MOTOR

LABEL

INSTRUCTION BOOKLET

CLOTH HINGE, BATTERY

FRONT LOADING